On the economics of offshore energy conversion: smart combinations

Converting offshore wind energy into green hydrogen on existing oil and gas platforms in the North Sea

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by

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This report reflects the view of the Energy Delta Institute (EDI) of potential benefits of synergy between existing offshore natural gas infrastructure and new offshore wind energy in the timeframe beyond 2025. The study was conducted by EDI in association with the Energy research Centre of the Netherlands (ECN). Besides general analytical support, ECN has provided input data and analysis on offshore wind electricity infrastructure, electrolysis and infrastructure for hydrogen transport to the study. The final technical and economic analysis, and the interpretation of results is done by EDI.
Executive summary

On the North Sea, two clear trends evolve in the energy landscape: on the one hand the process of gradually decommissioning the about 600 oil and gas installations, and on the other hand the massive investment from all North Sea countries in offshore wind activity. This dual development raises the issue if there is scope for collaboration between the oil and gas and offshore wind operators. One potentially promising area in this regard is using oil and gas platforms that run out of operation for conversion and possibly storage of offshore wind energy to develop more economical ways for transport, storage, and use of this energy than if it would need to be transported to shore via new e-grid systems.

In this study, the perspective has been taken to relate the calculations and simulations to two platforms (G17d and D18a), and to take into account not only the conversion and storage costs and benefits, but also those related to the energy transport, even if the latter may be an externality to the operators' activities. For both platforms, two cases have been distinguished: one in which all wind energy is transported to the platform for conversion, so that a new e-grid connection between the wind farm and shore is no longer necessary (G-only case); and one in which the e-grid connection between the wind farm and shore still exists, so that operators have the choice to bring the wind energy to shore either by way of electrons, or, after conversion, by way of molecules (E+G case).

For the G-only case, it was analysed how much electrolyser capacity would optimally be used to service a wind farm of a certain capacity. Based on an economic model and given wind profiles, it turned out that the optimal ratio was about 78%.

With respect to the issue how much electrolyser capacity could be positioned on a platform, given weight and surface area restrictions, it turned out that a complete production platform (G17d) can host up to about 250 MW electrolyser capacity, based on the modern generation of electrolyzers currently under development. A much smaller satellite platform such as D18a could host up to about 60 MW of electrolyser capacity.

With the help of a model developed to assess the economics of offshore conversion and related transport, it has been assessed what the net present value (NPV) would be under a range of assumptions with respect to input and output variables, OPEX and CAPEX of technical devices, and grid and gas treatment costs. Based on the available market data, different assumptions have been made on ‘green’ hydrogen prices, ranging between €1.56/kg and €4.67/kg.

In terms of optimal transport modes through the gas grid, it turned out that depending on the distance from the platform to shore, it was either optimal (e.g. for faraway North Sea locations) to admix the hydrogen to the natural gas flow and separate it once on shore, or (typically for near-shore locations providing significant volumes of hydrogen) to invest in a dedicated grid for hydrogen.

The results from the base case showed that even when taking into account the externalities, NPV values are negative for virtually all E+G cases (i.e. except from the case in which a limited electrolyser capacity is added to the still operational platform G17d, and hydrogen prices are at the top side of the range). The explanation is that the transport/grid costs obviously dominate this picture, because the net ‘decommissioning bonus’ is relatively small compared to the transport/grid costs.

For the G-only case, NPV values turned out to be negative if prices for ‘green’ hydrogen would be at the low end of the range. However, if prices for ‘green’ hydrogen would move up towards the upper level of the range, then serious positive NPVs seem to be feasible.
The subsequent sensitivity analysis for a positive future scenario (assuming lower electrolyser CAPEX prices, lower power prices, a favourable EU ETS and subsidy regime, and modest WACC requirements) revealed moreover the following. If a combination of those four positive factors applies, all cases assuming a upper-range ‘green’ hydrogen price (both G-only and E+G cases) do show a positive, and sometimes substantially positive, NPV.

Overall, it looks like offshore conversion can economically indeed be very promising, but typically if the combination of a platform-for-conversion with a wind farm can fully replace the e-grid connection to shore, and/or if the ‘green’ hydrogen will receive a distinctly higher price than the current bulk-level market price for ‘grey’ hydrogen.

In the simulations for the G-only cases, we found break-even values for the offshore-produced ‘green’ hydrogen prices ranging between €2.84/kg and €3.25/kg for the positive future scenario. In other words, ‘green’ hydrogen prices will have to amount to somewhat less than double the currently assumed price level for bulk volumes of ‘grey’ hydrogen (€1.56/kg) in order to get break even in a future positive scenario. If, instead, the current business conditions (i.e. the base case, or for future developments a relatively pessimistic scenario) would still apply in the future, the break-even values of ‘green’ hydrogen for the G-only cases turned out to range between €4.26/kg and €4.63/kg.
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1. Introduction

1.1. Background

In view of the ongoing rapid extension of the offshore wind energy capacity in the Dutch continental shelf of the North Sea (some 4.5 GW by 2023), and given the impact of the intermittency of wind energy supply on grid and power market stability, a few studies have been carried out to analyse whether offshore power-to-gas conversion and subsequent energy storage would be feasible, both technologically and economically (Jepma, 2015; TNO, 2016; DNG GL AS, 2015). The main conclusion from these studies was that it is not at the moment commercially feasible to convert offshore wind energy into gases on existing oil and gas platforms, but that commercial perspectives will rapidly improve especially if – e.g. due to larger-scale application – electrolyser CAPEX levels per MW will come down, and if opportunities for commercial sales of ‘green’ hydrogen will develop, especially in promising dedicated niche markets.

The studies also revealed that there seems to be a serious scope for positive externalities related to such conversion, e.g. because it allows for the use of existing oil and gas infrastructure for transport and storage rather than requiring investment by a TSO in new power-related infrastructure. Moreover, using platforms running out of oil and gas production for energy conversion may create an additional advantage, because the platform owner can postpone decommissioning; under specific conditions this may be an externality as well, namely if the operator of the energy conversion and the owner of the platform are not the same. The CO₂ reduction impact of electrification of operational-platform compression activity by use of wind energy for such purpose is another potential serious positive externality of linking platform activities to offshore wind energy. Obviously, insofar as platform conversion may contribute to energy storage, such activity on average adds to stabilising power markets, and potentially – e.g. if power-to-gas carried out by wind operators improves their overall business case – to reducing the dependency of offshore power generation on subsidies (note that currently the SDE+ feed-in premium scheme applies if the wind power is introduced into the e-grid; it is still unclear how the subsidy regime may change if instead green hydrogen is introduced into the gas grid). Finally, offshore conversion and storage may contribute to the HV grid stabilising and balancing responsibilities of the TSO responsible for the e-grid.

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1 Based on the Energieakkoord of 2013, a number of so-called ‘windgebieden’ (wind areas) will be commissioned via tenders. The first tender related to the area called Borssele areas I and II (700 MW). Next areas to be commissioned are Borssele area III and IV (680 MW, 2016); Borssele area V (20 MW, 2017), and Hollandse kust zuid and noord (3 x 700 MW, 2017-2019).

2 The first offshore platforms in the Dutch continental shelf (DCS) were installed in 1974, and are still – after more than 40 years – operational. Presently there are over 150 platform installations in the DCS held by nine operators; 24 – 3 processing and 21 satellite platforms – have already been decommissioned (EBN, 2016, p. 52).

3 Decommissioning costs of the existing offshore gas pipeline system are relatively small, just some cleaning, and will therefore in the following be disregarded.

4 Currently, the proposed cap of the SDE+ base rate (subsidy + expected market price) is, for the planned wind farm near platform G17d, 15.5 cents per kWh for a direct connection with shore, and 12.3 cents per kWh for an offshore HV connection. However, in view of the result of the 2016 Borssele I and II tender (electricity price about 7.27 cents per kWh), the September 2016 Danish Near Shore tender won by Vattenfall (some 6.4 cents per kWh), the November 2016 Danish Kriegers Flak tender also won by Vattenfall (4.99 cents per kWh), and the December 2016 Borssele III and IV tender won by a consortium led by Shell (5.45 cents per kWh), it is very likely that the actual SDE+ base rate will trend towards considerably lower levels. For that reason, and because the assumed project starting date is 2025, in this study we have assumed base rates of 7.2 cents per kWh for both platforms considered. With respect to the various tender results mentioned, it should be noted that results may be affected by the degree to which preparatory costs and costs related to grid connections are covered by others than the subscribers; this may complicate the international comparison of tender results.
1.2. Aim and scope of the study

This study tries to take the analysis of offshore conversion and storage a step further, by specifically focusing on the technical and commercial feasibility of the use of existing offshore natural gas infrastructures – platforms and pipelines – for conversion of the electrical energy from remote offshore wind farms into hydrogen energy (power-to-gas) and subsequent transport of the hydrogen to shore. In doing so, we tried to make a clear distinction between the business aspects from the operators’ point of view and the relevant externalities that may be linked to such processes. This is done with the help of a quantitative business analysis framework, which is linked to two specific existing platform situations in the North Sea that are owned and operated by ENGIE (G17d and D18a). One of the advantages of linking the analysis to specific platforms of a specific company is not only data availability, but also that the analysis is carried out in a realistic setting. Because of the assumed lead time to prepare for power-to-gas technology installation on platforms, and because of the number of years during which the platforms considered all still expected to be operational, the business modelling relates to a 10-year period starting in 2025. Much of the analysis of the various economic variables and impacts therefore have to be seen in the perspective of an international climate policy regime under the guidance of the post-2020 Paris Agreement.

The study has been carried out during 2016 by Prof. Jepma (University of Groningen and Energy Delta Institute) and Miralda van Schot (Energy Delta Institute), with some inputs from Marcel Weeda (ECN) and Adriaan van der Welle (ECN). The study has been financed by TKI-gas and Gasunie. Comments were provided by a steering committee consisting of Ulco Vermeulen and Jan Veijer (Gasunie), Jaap Bolhuis (Siemens), Hans Timmers (NWEA) Jo Peters (NOGEPa), Jörg Gigler (TKI-gas), Bob Meijer (TKI-Wind op Zee), Berend Scheffers (EBN), Jorinde Bettink (Tennet), and René van der Meer (ENGIE, former Gaz de France). Much of the technical platform data have been provided by ENGIE (René van der Meer), electrolyser data by Siemens (Jaap Bolhuis), information on demineralised water technology by Lenntech (Rosario Gomes), data on e-grid investment by TenneT (Jorinde Bettink), and information on pipeline transport by Gasunie (Jan Veijer). Some valuable comments were provided by Charlotte van Leeuwen (University of Groningen).

2. Options considered and data

2.1. Platform selection

In the selection of the platform situations to be analysed, the aim was to consider two platforms, both on the Dutch continental shelf: one platform relatively close to shore, and another further away; one operational, and one non-operational platform; and one platform with a satellite character and one manned production platform.\(^5\) By this differentiation, it was hoped to get a better picture of the economics of offshore conversion, depending on the distance, operational use, and platform modalities. The hypothesis was that the savings on power infrastructure investment would increase the further away the platform would be from shore, and that conversion conditions and economic potential would strongly depend on whether or not active oil and gas exploration would still be ongoing. Also, because satellite platforms are usually smaller than manned production platforms, it was considered important to take this difference into account. For these reasons, and in close consultation with ENGIE, the following platforms have been selected:

- **G17d**, consisting of the combination of an operational satellite platform (G17d-A) and a manned production platform (G17d-AP), not too far from the coast (85 km directly to shore,

\(^5\) Other than production platforms, satellite platforms have a shorter lifetime, and do not contain dryers, turbines, and compressors.
121 km via gas pipelines to Noordgastransport near Eemshaven). G17d-A and -AP are connected via a bridge.

- **D18a**, a non-operational satellite platform, far from the coast (213 km directly to shore, 329 km via gas pipelines to Noordgastransport near Eemshaven). D18a is similar to G17d-A, but approximately 20% smaller.

Figure 1 illustrates the locations of the two platforms, potential locations of wind farms (yellow), and linkages to the shore (Noordgastransport near Eemshaven) via gas infrastructure.

The following section provides an overview of the characteristics of the selected platforms.

### 2.2. Characteristics G17d-A and G17d-AP

- The satellite platform G17d-A is still operational (since 2005 and until mid-2020s). Moreover, the manned production platform G17d-AP will not be taken out of production until all satellites surrounding the production platform are taken out of operation. This implies that the production platform will at least be operational until 2025. An important implication is that it will not be easy to add substantial electrolyser capacity to the platform, for reasons of space limitations. The calculations in section 3.1 showing how much electrolyser capacity can be installed on this platform, therefore can only apply once the platform runs out of operation.

- Both platforms are relatively near (less than 5 km) the potential wind farms Osters Bank 3 and 4 (450 MW each) and Ruyters West (260 MW). Although currently there are no concrete plans by the government for extension of the offshore wind capacity on this location, this may change in the future, also because wind conditions on this location seem to be rather favourable.

- Standard carrying weight 2,000 tonnes; the topside weight of the production platform (G17d-AP) is 2,450 tonnes. The jacket weight of the satellite (G17d-A) is 1,050 tonnes and top-sides weigh 1,310 tonnes. Water depth 38.7 m.

- Extension of the platform is possible (costs about €40/kg).

- Production platform dimensions (G17d-AP): 35 x 30 x 27 m; four levels.

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6 Recent information from the TNO initiative on ‘System Integration Offshore Energy’ suggests that the lifetime of the cluster around G17d may stretch into the timeframe 2036-2050.
Decommissioning costs (including the jacket) are about €20 million.
Current OPEX and maintenance per annum: €8.8 million.
Compression capacity on the platform covers 300 million Nm³ per year, or 4-6 MW (gas-based) and 650 kW (power-based), for 70 bar pressure.
Maintenance costs for the gas grid: some €2 million per annum.

Characteristics D18a
- Wind farm (innovation park) still to be established (after 2020); max. distance from platform D18a: some 5 km.
- Unmanned satellite platform; no longer operational and for sale by 2016. This is one of the relatively young satellite platforms that consists of high-quality steel; therefore it has a relatively long remaining technical lifetime.
- Standard carrying weight: 1,000 tonnes.
- Platform dimensions: 27 x 15 x 20 m; three levels.
- In case of re-use, a new topside needs to be added, because that is a cheaper option than refurbishing the existing platform; also it allows for adapting height levels of the platform to the space requirements of the electrolysis technology and other necessary equipment.
- Admixing of hydrogen to methane will need to take place on the ‘mother platform’ on D15, where compression capacity covers 300 million Nm³ per year, for 70-110 bar pressure. Transport of pure hydrogen from D18a to D15 via the existing 8 inch pipeline covering some 20 km is possible. After D15 gas transport goes via the 60-65 bar Noordgastransport (NGT) pipeline.
- Current OPEX and maintenance costs per annum: €4 million.
- Decommissioning costs (including of the jacket): €6-8 million.

2.3. Compression options to deal with NOx emissions
Except from the generic interest in using oil and gas platforms for energy conversion for being able to store intermittent offshore wind energy, another tendency in the offshore oil and gas operation is to reduce NOx and CO2 emissions of the platform activities, notably from gas-fuelled compression. The latter generates, if gas-based, about 80% of the total CO2 and NOx emissions from offshore installations. Cleaner compression is therefore not only relevant for still-operational platforms, but possibly also for non-operational platforms only used for energy conversion, because then also compression capacity will practically always be needed.

An important reason for the increased Dutch Continental Shelf (DCS) operators’ interest in reducing offshore compression emissions is related to Dutch national legislation (in Dutch: ‘Activiteitenbesluit milieubeheer’, section 3.2.1) stating that all combustion plants < 50 MWth, including most of the existing and all new ones, should fulfill the new NOx and SO2 emission requirements as of 1 January 2017. For offshore platforms there is a transitional period until 1 January 2019, and for offshore gas turbines only NOx emission limitations apply.

In other words, regulation increasingly insists on cleaning oil and gas offshore production activities by switching from gas-fuelled compression towards electrified compression, and – even better – using green power for this. Nearby wind farms could provide such green power, which may give rise to
another type of smart combinations between the wind operators and the oil and gas operators, than using platforms for wind power conversion and storage.\(^7\)

Some simulation results from the literature related to annual fuel consumption and related CO\(_2\)/NO\(_x\) emissions of offshore oil and gas platforms are reflected in Table 1, as well as emission reductions if compressors are electrified and will use wind power from nearby offshore wind farms. The results – that may be illustrative for the North Sea conditions – show that, for instance, integrating a 20MW wind farm with an offshore platform with an average base load of 30.6 MW, would result in: an approx. 40% fuel reduction; an annual emission reduction of 53,790 tonnes of CO\(_2\); and of 366 tonnes of NO\(_x\) emissions. The results also show that it would be better to completely shut down one of the gas turbines, rather than spreading the wind power over the two gas turbines for reasons of economies of scale.

**Table 1. The simulated annual fuel consumption and emissions of gas production and treatment platforms (Wei He, et al., 2013)**

<table>
<thead>
<tr>
<th>Operation strategy</th>
<th>Wind (MW)</th>
<th>Fuel (MSm(^3))</th>
<th>Simulation results</th>
<th>Reduction due to wind power</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>CO(_2) (tonnes)</td>
<td>NO(_x) (tonnes)</td>
<td>CO(_2) (tonnes)</td>
</tr>
<tr>
<td>—</td>
<td>0</td>
<td>61</td>
<td>134100</td>
<td>914</td>
</tr>
<tr>
<td>Equal load</td>
<td>20</td>
<td>43</td>
<td>94380</td>
<td>644</td>
</tr>
<tr>
<td>Start/stop</td>
<td>20</td>
<td>37</td>
<td>80310</td>
<td>548</td>
</tr>
</tbody>
</table>

The further reduction reflected in the bottom row of the table is due to an increase of the gas turbine efficiency, as the power rates increase (see also Figure 2).

![Efficiency curve of three combined gas turbines in Norwegian Continental Shelf (Wei He, et al., 2010)](image)

The impact on our case study data of electrification of the ENGIE platforms is that 4-6 MW of gas turbines is replaced by cleaner fuel versions. [In actual practice, one could prefer to keep the gas turbines installed, insofar as they are exempted from emissions requirements up to 500 hours per year, and as it then could be attractive to keep them as a back-up solution in times that the wind is not blowing.] Electrification of platforms can be an attractive (or even mandatory) option, if only because it reduces CO\(_2\) emissions by 553 kg/MWh and raises compressor efficiency. To illustrate, platform G17d needs about 8 MW of electricity to completely electrify operating processes, incl. the compression and gas treatment process. Of the 8 MW, 4-6 MW comprises the gas driven turbines and the 4-6 MW

\(^7\) The collaboration between offshore wind and oil and gas operators may also generate synergy, e.g. by reducing costs for maintenance and installation, joining transport modes, combined helicopter use, joint training activities, etc.
electrified capacity compares with a higher capacity gas turbine, because of the lower efficiency of the latter (20%-25%) compared to the electrified process (information by ENGIE).

2.4. Infrastructure options
Keeping the above in mind, a large number of infrastructure options to get the renewable energy generated by the wind farm to shore via platforms can conceptually be distinguished, depending on whether the oil and gas platform to which the wind farm may be connected is: an operational production platform, a non-operational production platform, or a non-operational satellite platform (the latter is important, because satellites are usually smaller, having less equipment, and having a less advanced grid connection with shore). In order to structure the cases to be elaborated in this study quantitatively, first the main categories that can be distinguished will be listed. Based on that, it will be argued why we only will zoom in on a subset of them.

As far as operational production platforms are concerned, the following four variants can be distinguished in terms of key infrastructure characteristics.

<table>
<thead>
<tr>
<th>Operational production platform</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>*<strong>Infrastructure</strong></td>
<td><em>Notes</em></td>
</tr>
</tbody>
</table>
| O1. Gas grid and e-grid connection to shore | • Existing gas grid connection to shore  
• e-grid investment to shore from platform  
• e-grid connection between platform and wind farm  

Traditional gas-based compression technology on platform electrified; e-power comes from offshore wind farm, but as a back-up there is an e-grid connection with shore. Hydrogen admixed with the natural gas flows; onshore separation of hydrogen from natural gas. |
| O2. Only gas grid connection to shore | • Existing gas grid connection to shore  
• e-grid connection between platform and wind farm  

Traditional gas-based compression technology on platform electrified; e-power comes from offshore wind farm; but as a back-up via gas turbines remains. All offshore wind power is transported to platform and converted into green hydrogen, unless power is needed on the platform itself Hydrogen admixed with the natural gas flows; onshore separation of hydrogen from natural gas. |
| O3. Gas grid and hydrogen grid connection to shore | • Existing gas grid connection to shore  
• e-grid connection between platform and wind farm  
• Hydrogen grid connection to shore  

As case O2, but now also a separate hydrogen grid connection to shore (no admixing, nor separation). |
| O4. Offshore ammonia production unit and transport added | • Existing gas grid connection to shore  
• e-grid connection between platform and wind farm  
• Ammonia grid connection, or transport of ammonia by ships |
As case O2, but now hydrogen is converted to ammonia in the platform area. Ammonia is transported to shore via dedicated pipeline or by ship.

Table 3. Infrastructure options in case of a non-operational production platform

<table>
<thead>
<tr>
<th>Non-operational production platform</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>N1. Gas grid and e-grid connection to shore</td>
<td></td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Notes</td>
</tr>
<tr>
<td>N1. Gas grid and e-grid connection to shore</td>
<td>• Existing gas grid connection to shore</td>
</tr>
<tr>
<td></td>
<td>• e-grid investment to shore from platform</td>
</tr>
<tr>
<td></td>
<td>• e-grid connection between platform and wind farm</td>
</tr>
<tr>
<td></td>
<td>Only part of the electricity from the wind farm is converted to green hydrogen; remainder is transported to shore via e-grid. Green hydrogen admixed with the natural gas flows; onshore separation of hydrogen from natural gas.</td>
</tr>
<tr>
<td>N2. Only gas grid connection to shore</td>
<td></td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Notes</td>
</tr>
<tr>
<td>N2. Only gas grid connection to shore</td>
<td>• Existing gas grid connection to shore</td>
</tr>
<tr>
<td></td>
<td>• e-grid connection between platform and wind farm</td>
</tr>
<tr>
<td></td>
<td>All offshore wind power is transported to platform and converted into green hydrogen. Green hydrogen admixed with the natural gas flows; onshore separation of hydrogen from natural gas.</td>
</tr>
<tr>
<td>N3. Gas grid and hydrogen grid connection to shore</td>
<td></td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Notes</td>
</tr>
<tr>
<td>N3. Gas grid and hydrogen grid connection to shore</td>
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<td></td>
<td>• e-grid connection between platform and wind farm</td>
</tr>
<tr>
<td></td>
<td>• Hydrogen grid connection to shore</td>
</tr>
<tr>
<td></td>
<td>As case N2, but now also a separate hydrogen grid connection to shore (no admixing, nor separation).</td>
</tr>
<tr>
<td>N4. Offshore ammonia production unit and transport added</td>
<td></td>
</tr>
<tr>
<td>Infrastructure</td>
<td>Notes</td>
</tr>
<tr>
<td>N4. Offshore ammonia production unit and transport added</td>
<td>• Existing gas grid connection to shore</td>
</tr>
<tr>
<td></td>
<td>• e-grid connection between platform and wind farm</td>
</tr>
<tr>
<td></td>
<td>• Ammonia grid connection, or transport of ammonia by ships</td>
</tr>
<tr>
<td></td>
<td>As case N2, but now green hydrogen is converted to ammonia in the platform area. Ammonia is transported to shore via dedicated pipeline or by ship.</td>
</tr>
</tbody>
</table>

Next to the above-mentioned cases, one could distinguish a case in which a non-operational, unmanned satellite platform is typically used for electrolyser and related activities. In this case, the satellite has to be connected with the ‘mother platform’ for getting the offshore wind power to the satellite and the hydrogen back to the ‘mother platform’, assuming that the ‘mother platform’ has easy access to admixing options. This may require new grid investment.

2.5. Grid connection options

Basically, based on the above differentiation, three options can be distinguished in terms of grid connections of offshore wind farms. The first case is the classical case in which a power grid connects the wind farm with the shore. Usually, power from different wind farms is connected and possibly AC/DC converted centrally at an offshore location. Disregarding such details, essentially in this option the grid system is all-electric. Because much of the offshore wind capacity is still to be installed, so is
the e-grid system; in other words, in this classic reference case, investment in new e-grid capacity in the North Sea is known to be substantial (see also section 5.1 for the relevant grid cost estimates). This option is reflected in Figure 3 below.

Figure 3. Grid connection options: case 1 (electricity)

Because the transport of energy, once converted into a gas, via the gas grid is cheaper on average than as electricity via the e-grid, and because throughout the shallow part of the North Sea an extensive gas network with still considerable lifetime has already been constructed in the past, it seems a priori interesting to investigate if the new offshore wind energy can be brought onshore – after conversion – via the existing gas infrastructure. This is the basis for a second option, in which newly established wind farms convert all their energy into gas (typically hydrogen and possibly oxygen, but possibly also syngases or methane), and use existing gas infrastructure for transport. This option is illustrated in Figure 4 below, but needs to be distinguished for whether or not the platform is operational, because this has all kinds of technological implications. The figure illustrates that the gas can either be admixed to an ongoing flow of methane from classical gas production sources, but then may need to be separated again once onshore; or the green gases will be taken onshore via grids that have no other use than that (if the existing grid cannot service this, it may be required that new dedicated hydrogen grids cover (part of) the distance to shore).

Figure 4. Grid connection options: case 2 (hydrogen)

Third, an intermediate case can be distinguished, in which a new e-grid and the existing gas grid are combined to take the renewable energy onshore. The wind operator will then take part of its power directly to shore; the other part will be converted into gas and thereafter transported. By this combination, a larger grid investment is required on the one hand, but on the other hand at least theoretically the scope for optimisation by selection of the energy carrier is enhanced. This option is illustrated in Figure 5 below.

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8 To get some indication of the costs to separate admixed hydrogen from natural gas, the following data may be informative (derived from NREL data by Gasunie): If the natural gas would contain 10% hydrogen, and if (based on an accepted residual percentage of some 2%) some 80% of this hydrogen would be separated from the gas mix, then, with the help of Pressure Swing Absorption technology, the hydrogen can be extracted against costs ranging from €7 (Gasunie data) to €30 (NREL data) per MWh. Based on the assumptions listed in section 4.2, the separation costs in this study have been estimated at €10.78/MWh, which corresponds with about €0.51/kg of hydrogen. In this calculation we assume that the hydrogen that remains in the gas grid as a residue will be monetised via ‘green certificates’.
A final special case to be distinguished is the one in which the hydrogen produced offshore is further converted into ammonia or a comparable chemical substance (see also Table 2 and 3), that can be brought onshore via dedicated pipelines, or in containers by ships. Especially as long as the market for green hydrogen remains underdeveloped, the latter option may be interesting, because the current market for ammonia is worldwide very big, and the market for ‘green’ ammonia may be promising indeed.

2.6. The optimal electrolyser capacity per offshore wind capacity

One of the fundamental questions related to conversion of offshore wind energy into gas with the help of electrolysis is according to what ratio electrolysis capacity in MW would relate to the underlying capacity of the wind farm that is assumed to deliver all its power to the electrolyser. In order to derive that ratio, which is obviously crucial for getting to the business case assessment, the average 2015 wind power profile data for the Dutch continental shelf have been used to get to a time profile of effective wind farm capacity, given the overall capacity of the existing wind farms, Egmond, Amalia, and Luchterduinen (together 357 MW capacity). This profile is reflected in Figure 6 by the blue line, whereby the hours of a year have been drawn on the horizontal axis, and the power generated as a percentage of the maximum power production given wind farm capacity on the vertical axis. The figure clearly indicates that production in accordance with full capacity rarely happens (about 500 hours per year), and also that actual power production is about half of the theoretical maximum given wind farm capacity.

It is, in the end, an economic issue how much investors would be prepared to invest in electrolyser capacity of which it is known beforehand that it will stand idle part of the time. If, for instance, electrolyser capacity in the example given would be installed up to a level of 100% of the wind capacity, the unused electrolyser capacity would be reflected by the white surface in the figure, which would be about half of the maximum output. That is why in actual practice optimal electrolyser capacity will be (considerably) less. In the end, the offshore wind energy not used (e.g. by curtailment) because of insufficient electrolyser capacity will have to be weighed against the power-to-gas operator’s losses due to the number of hours per year there will be excess electrolyser capacity. Because the offshore wind operator will not be prepared to lose any money due to curtailment, we will make the conservative assumption that the platform operator will have to compensate for the full amount, i.e. pay for the power including the subsidy that otherwise would have been received by the producer of wind power. This practice explains why for the electrolyser operator the effective cost price of wind surpasses its average wholesale price.
In the figure below, to illustrate the optimisation process regarding the ratio of the electrolyser capacity to the offshore wind capacity, we have first made the assumption that no curtailment is accepted, resulting in an electrolyser/wind farm capacity ratio of 100% (this is reflected by the red line). Second, the alternative assumption has been made that the electrolyser will be operating at about 65% of its maximum capacity, which results in an electrolyser/wind farm capacity ratio of 50% (yellow line). The argument why this could be a more preferred case has to do with the high CAPEX costs of electrolyser, which may cause the operator to be keen to have the electrolyser running a significant part of the time.

What the optimal ratio between electrolyser and offshore wind capacity will be, in the end obviously is a matter of economic optimisation. In a spreadsheet model developed for this study to determine that optimal ratio, while taking into account the costs to compensate the wind farm operator for its losses due to curtailed wind power, the optimal ratio at which green hydrogen production costs were lowest, turned out to be some 78.1% (orange line), which results in curtailment of about 6% of potential power production from wind.\(^9\) It is important to note once again, in this regard, that in this study the conservative assumption has been used that insofar as the wind farm is curtailed in a case in which an e-grid connection between the wind farm and shore is absent (G-only case), the operator of the electrolyser will have to compensate the wind farm for all the missed returns on the curtailed wind power. This means that the operator is assumed to not only pay the wholesale price for the curtailed energy, but also the SDE+ subsidy foregone.\(^10\) At the assumed costs of electrolyser capacity (€600,000/MW),\(^11\) the optimal electrolyser capacity/wind farm capacity ratio (78.1%) corresponds with a levelised cost price of ‘green’ hydrogen per kg of €3.37.

Obviously, the optimal electrolyser/wind farm capacity ratio will increase as CAPEX costs of electrolyser technology would come down, and decrease if compensation costs for curtailed wind power would decline further and/or power prices would increase. So, keeping this in mind and in view of the quite solid expectation of considerably declining electrolyser CAPEX prices, a 80% ratio would probably be an acceptable ballpark figure. Obviously, wind-to-power profiles may change in the future, if wind conversion technology and the size of windmills develop further, or if wind conditions themselves alter due to climate change. This can also have some implications for the optimal future ratio between wind farm capacity and electrolyser capacity, but how this can work out is still unknown.\(^12\)

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\(^9\) The 6% curtailed wind power represents most likely a substantially smaller percentage of the potential wind power value, because the curtailed wind is likely to coincide with the moments in time at which power prices are relatively low (for an early study on the impact of availability of wind on day-ahead power price in the Netherlands, see for instance Nieuwenhout & Brand (2010)).

\(^10\) It turns out that this assumption has a strong impact on the ratio between the electrolyser capacity and the capacity of the wind farm. If, instead, we used the assumption that the subsidy on the curtailed wind would still be provided by the government, the optimal ratio declined from 78.1% to about 42%. Obviously, in the latter case the business case of power-to-gas is much more positive, simply because the operator only pays the wholesale power price for the power which needs to be curtailed due to insufficient electrolyser capacity.

\(^11\) See also the assumption parameters in section 4.2.

\(^12\) ECN (2016) simulated a wind power profile for a 700 MW wind park in the area of IJmuiden Ver, that could be applicable by 2025-2030. The simulation foresees that the current about 50% power return of wind farms may raise towards some 60%. In the simulation, this is caused by increasing the size of wind turbine rotor blades, and by expected higher relevant wind speeds. In this situation, the optimal electrolyser/wind farm capacity ratio may be higher than in the current situation. In this study, in order to provide a conservative and robust estimate of the power-to-gas potential, we have used the solid data with regard to the wind profiles of the existing DCS wind farms for 2015.
2.7. Economies of scale in producing green hydrogen

Currently, relatively small electrolysers (capacity 1-2 MW) are available on the market, that can if necessary be linked together to enhance overall electrolyser capacity. Some examples are the Siemens Silyzer 200 and 300 high-pressure electrolysers with Proton Exchange Membrane (PEM) technology, or the traditional Alkaline electrolyser by Etogas (see Table 4). Given the expected electrolyser market development, currently some substantially larger and more flexible (10 MW) electrolyser systems are under development (PEM), which are expected to be available on the market by 2018.
Table 4. Characteristics of electrolysers

<table>
<thead>
<tr>
<th>Stack capacity</th>
<th>Siemens Silyzer 200 high-pressure(^{13})</th>
<th>Etopgas Alkaline(^{14})</th>
<th>Siemens Silyzer 300 PEM (expected to be available by 2018)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.25 MW</td>
<td>1.2 MW</td>
<td>10 MW (for 10-20 minutes 160% of capacity can be reached)</td>
<td></td>
</tr>
<tr>
<td>Fresh water infeed</td>
<td>1.5lN/m(^3) H(_2) = 337.5l/h</td>
<td>350l/h</td>
<td>1.5l/N/m(^3) H(_2)</td>
</tr>
<tr>
<td>Hydrogen produced under nominal load</td>
<td>225 Nm(^3)/h</td>
<td>250Nm(^3)/h</td>
<td>1800Nm(^3)/h</td>
</tr>
<tr>
<td>Oxygen produced under nominal load</td>
<td>112.5 Nm(^3)/h</td>
<td>125 Nm(^3)/h</td>
<td>900Nm(^3)/h</td>
</tr>
<tr>
<td>Skid dimensions</td>
<td>6.3x3.1x3 m (=58.59 m(^2))</td>
<td>15x30m Housing: 2 x 40 ft. and 1 x 20 ft. container</td>
<td>70 m(^2) (height about 5 m)</td>
</tr>
<tr>
<td>Weight</td>
<td>17 tonnes</td>
<td>102 tonnes</td>
<td></td>
</tr>
<tr>
<td>Start-up time</td>
<td>&lt;10 sec</td>
<td>&lt;10 sec</td>
<td></td>
</tr>
<tr>
<td>Pressure (bar)</td>
<td>Up to 35 bar</td>
<td>Up to 15 bar</td>
<td>Up to 35 bar</td>
</tr>
<tr>
<td>Purity levels</td>
<td>(H_2): 99.5-99.9%</td>
<td>(H_2): &gt; 99.9%</td>
<td>(H_2): 99.5-99.9%</td>
</tr>
<tr>
<td>Lifetime</td>
<td>&gt;80,000 h; &gt;9.1 years</td>
<td>20 years</td>
<td>&gt;80,000 h; &gt;9.1 years</td>
</tr>
<tr>
<td>Maturity</td>
<td>Commercial</td>
<td>Commercial</td>
<td>Under development</td>
</tr>
<tr>
<td>Efficiency</td>
<td>75%</td>
<td>62% (4.8kWh_{el}/Nm^3H_2) (AC)</td>
<td>75%</td>
</tr>
<tr>
<td>Grid connection</td>
<td>10 kV/20 kV/33 kV</td>
<td>20 kV AC, 1.4 MVA transformer included</td>
<td></td>
</tr>
<tr>
<td>Temperatures</td>
<td>&gt;4°C</td>
<td>Outdoor: -20°C up to +40°C</td>
<td>&gt;4°C</td>
</tr>
</tbody>
</table>

\(^{13}\) The electrolyser technology based on Proton Exchange Membrane (PEM) contains the advantages of: achieving higher cell efficiency levels; high current densities at low corresponding cell voltages; high power densities; and the ability to provide highly compressed hydrogen (Lehner, et al., 2014). Moreover, the PEM is very flexible due to fast start-up and shut down cycle times. Although these advantages perfectly fit the requirements of an average power-to-gas installation, there are some limitations. The PEM has: a short lifetime of 80,000 operating hours (9-10 years); high cost of investment; but is now at a commercial stage. The total investment cost of a PEM are higher than the investment cost of the commercially available Alkaline. However, one has to take into account the advantages provided by the PEM for a fair comparison of investment costs, since PEM technology does not require any investment in external compression systems. PEM-based electrolysers are currently being developed with increasingly larger capacities (10 MW and much more).

\(^{14}\) The Alkaline water electrolysis has a lifetime of 10 to 20 years and operates under relatively low cost. Two critical disadvantages of this technology are: low current densities and low operation pressure (Lehner, et al., 2014). The first aspect affects the size of the system. Low operation pressure suggests the need for additional external compressors to compress hydrogen further thereby adding cost to the power-to-gas system. Nowadays, R&D activities are involved to increase current densities by a factor of 1.5–2, and raise operating pressure up to 60 bar (Lehner, et al., 2014).
Obviously, in determining the optimal electrolyser capacity given the underlying offshore wind capacity, it is important to have the correct information on the economies of scale related to the production of green hydrogen. In other words, how does the number of full load running hours of the electrolyser relate to the levelised cost of the green hydrogen, and how is this cost determined by the underlying factors: CAPEX, operation and maintenance, and the electricity input? Figure 7 illustrates this for the case considered in this study. It illustrates that at high capacities (approximately above 60% capacity) under current conditions, a cost price in the order of €3/kg can be achieved. However, if capacities are less than about a quarter, the cost price goes up to levels over €5/kg. In the efficient range of the curve, about half of the costs can be attributed to the electricity input; the other half is mainly being caused by CAPEX-related costs, with operation and maintenance playing a relatively minor role. [Note that in the figure below the losses due to curtailment have not been taken into account, explaining why there is no optimum curtailment as was the case in Figure 6.]

![Figure 7. Levelised cost of hydrogen](image)

3. Platform modalities

3.1. Space and weight limitations

Electrolyser

An obvious question is how much electrolyser capacity can be installed on an existing platform that is no longer operational. There is no easy answer to this, for instance because some electrolyser designs simply do not fit on a three-level platform because of height limitations (Siemens has indicated that they are currently working on solutions for this, as far as the Silyzer 300 is concerned). Also, the required space between electrolysers (e.g. for maintenance) may differ under different circumstances, especially also because the electrolyser needs to be protected against an outside temperature of below 4 degrees Celsius and against saline conditions.

On the whole, disregarding specific circumstances, Figure 8, which is based on extrapolations of the projections for platforms G17d and D18a (see the figures 10-15), probably reflects fairly well how electrolyser capacity to be installed relates to the service area required for this. In the figure, the red line relates to the 1.25 MW Silyzer 200 electrolyser, while the blue line shows the same relation for the Silyzer 300, which is a 10 MW electrolyser that is currently being designed. Because the Silyzer 300 is much (about 3x) smaller per unit of capacity than the 1.25 MW Silyzer 200, the blue line is well below the red line. As a result, the 10 MW Silyzer 300 would require only an area of about 70 m² (excluding
1.5 m at one side at least of the electrolyser for maintenance access, etc.). Additionally, it is important to note that, in any case, one needs to keep sufficient space on the platform available for desalination systems, compressor units and, if needed, oxygen or other storages.

It is assumed that the substation, needed to convert electricity from the wind farm in the right current, is placed on a separate platform. The simple reason for this is that a substation is too large to put on the central platform. For comparison, the Buitengaats substation, a 300 MW substation near Gemini Windpark, has a top weight of 2,200 ton and size of 26.4 by 31.65 metres. If, for one reason or another, one would like to store hydrogen on the platform, this may be problematic from the perspective of the available space, because even at 200 bar hydrogen will not easily get liquid, and therefore requires a lot of storage space. Liquefaction is not impossible, but requires substantial energy, so given this restriction hydrogen storage remains relatively space-consuming. Given the space on platforms, storing hydrogen generated by substantial electrolyser capacities during a number of days is therefore probably going to be very difficult.

The figure clearly shows that if the new electrolyser technology will be available, a substantial platform such as G17d (-A and -AP) can host over 200 MW electrolyser capacity, assuming that all the (usually four) platform levels can be used. Given the average size of offshore wind farm capacities (500-700 MW), and given that quite some wind farms are in fact smaller in terms of MW capacity, and given moreover that as a crude figure optimal electrolyser size probably is about 80% of wind farm capacity, in fact two platforms could be sufficient to host most of the electrolyser capacity needed for converting power of one complete average-sized wind farm.

Figure 8. Required surface space on the platform as a function of the installed electrolysis capacity

Regarding the potential weight restrictions, the results for the Silyzer 200 and 300 are fairly similar. The G17d (-A and -AP) platform can carry about 390 MW of Silyzer 300 electrolyser capacity, so that weight does not pose a more limiting restriction than the space on the platform (see Figure 9).
In the figures below, for the platforms it has been illustrated how the electrolyzers could be positioned, given the platform sizes, both for the Siemens Silyzer 200 and 300. By this way of positioning, there remains sufficient space between the electrolyzers for maintenance, etc., as well as for other equipment required.

Because the platforms contain three or four floor levels, platforms G17d-A, G17d-AP, and D18a can contain respectively 9, 16, and 6 Silyzer 300 electrolyzers, or 21, 44, and 12 Silyzer 200 electrolyzers. In all cases, given the weight of the electrolyzers and the weight capacity of the platforms, the actual weight of the electrolyzers does not seem to pose a serious problem. As was mentioned before, a caveat is the height of the electrolyzers, which in their current design may be problematic, given the vertical distance between the platform decks (for example, the two lowest levels of platform D18a are 3.6 m and 4.1 m high, respectively). That is why, for instance at Siemens, discussions on its design or possibly dedicated designs for offshore purposes are currently ongoing. However, if platforms would be brought to shore to be refitted, platform dimensions could be accommodated to the size of the electrolyzers.
Figure 10. Silyzer 200 electrolysers on platform G17d-A (per platform level, total of 3 levels)

Figure 11. Silyzer 300 electrolysers on platform G17d-A (per platform level, total of 3 levels)
Figure 12. Silyzer 200 electrolyzers on platform G17d-AP (per platform level, total of 4 levels)

Figure 13. Silyzer 300 electrolyzers on platform G17d-AP (per platform level, total of 4 levels)
Figure 14. Silyzer 200 electrolysers on platform D18a (per platform level, total of 3 levels)

Figure 15. Silyzer 300 electrolysers on platform D18a (per platform level, total of 3 levels)
A specific component that is imperative for electrolysis is the availability of demineralised water. At full load of an electrolyser, some 6,500 litre of this water per MW per day is required. This can be produced from sea water, but that requires a demineralisation unit. The salinity of North Sea water averages between 34 and 35 grams of salt per litre; desalination via reverse osmosis implies an operating pressure of seawater of around 60 bar. This way, almost all (around 95 to 99%) of dissolved salts is left behind in the reject stream. This may imply that additional technologies have to be applied to make sure that pure demineralised water can be fed into the electrolyser system. Usually, desalination units are not terribly big. An example of the data characteristics of such a unit is illustrated in the table above. See Annex 1 for more information on water treatment.

**Oxygen compression space and weight requirements**

The most efficient way to store oxygen is in cylinder bundles. The pure level of oxygen (at least 96%; otherwise it would be explosive) from the electrolysis process is directed to an oxygen storage tank. From the regulated storage tank, oxygen is fed into the RIX high pressure oxygen compressor where oxygen is boosted to tank pressure and fed to the Manifold and into the high pressure cylinders (see Figure 16).

According to Oxywise data, compressing the oxygen retrieved from the conversion of 0.428 MW of electrolyser capacity (i.e. in our calculations 1 MW of wind farm capacity) requires 10 RIX high pressure compressors.
oxygen compressors of the 4V4BG series. The size of a single compressor is 1.27 m by 1.55 m (with a height of 1.04 m), and thus the space requirement of ten compressors is 19.69 m² of floor space. The weight of the ten oxygen compressors combined is 7,500 kg. Since the minimum electrolysis capacity assumed to be installed on a platform is about 10MW, space and weight of oxygen compression could become a bottleneck. That is why in the following the assumption has been made not to use the electrolysis ‘side-product’ oxygen.

3.2. Other technological issues

Compression capacities

An obvious question is if the available compression capacity is sufficient and suitable to compress the hydrogen generated by the electrolyser, assuming the hydrogen is admixed to the gas flows through the pipeline system. On the whole, compression capacity does not seem to pose a bottleneck, at least if one is allowed to assume¹⁵ that compressors traditionally used for compressing natural gas can also handle the compression of hydrogen. Given the two platforms considered, G17d and D18a, the argument is as follows.

In case of D18a, existing compressor capacity – at the nearby ‘mother platform’ D15a – is 300 million m³ per annum. Assuming an electrolyser capacity to be installed on platform D18a of 60 MW (based on two Silyzer 300 electrolysers per level, see Figure 15), and assuming that electrolyser capacity comprises 78.1% of wind capacity (in conformity with the orange line in Figure 8), a wind farm of some 77 MW capacity can be serviced. Assuming that the power of this wind farm will generate about 62.5 million m³ hydrogen per year, it is clear that the existing compression capacity can easily handle this. Even double this amount would most likely not pose any serious bottleneck in terms of available compression capacity. In case of platforms G17d-A and G17d-AP, the joint electrolyser capacity may well be in the order of 250 MW.

Ammonia

One of the disadvantages of producing, transporting, storing, and using hydrogen, is that this gas is rather reactive, difficult to compress, and because of its small molecules, easily leaking. This explains why alternatives are explored to store energy on the basis of hydrogen, e.g. methane after methanation, or ammonia or comparable chemical substances via chemical conversion based on hydrogen combined with nitrogen. Especially the production of ammonia may be interesting under offshore conditions (based on small- or medium-size conversion units), especially if somehow the transport to shore and/or storage of hydrogen turns out to be problematic. Ammonia has a number of advantages in this regard, a.o. that it is relatively easy to transport by boat, but also to store in tanks. In addition, ammonia, being a combination of hydrogen with nitrogen, has a dual use in the sense that ammonia can either be seen as an energy carrier, whereby the hydrogen is supported by the nitrogen molecules, or as a fertiliser base, whereby the nitrogen is supported by the hydrogen molecules. This explains also why the worldwide market for ammonia is enormous: currently over 140 million tonnes, more than half of which is used for the agricultural sector as a fertiliser.

In a separate study, a crude calculation has been made of a case in which a 700 MW wind farm is combined with a 125 MW electrolyser annex ammonia plant. The assumption is that power from the wind farm is first allocated to the electrolyser as much as possible, the hydrogen of which is subsequently completely converted into ammonia with the help of the nitrogen generated by an air-to-nitrogen production unit. Assuming an ammonia price of €400 per tonne and a power price of 7.2

¹⁵ Information whether or not this assumption is justified differed between the various sources we asked for information.
cents per kWh, and assuming CAPEX costs of some €1.05 billion for the wind farm, €125 million for the electrolyser, and about €86 million for the ammonia plant, and assuming that some 15% of the electrolyser capacity cannot be used because of a lack of power (percentage derived from the North Sea wind profile; see also Figure 6), the annual returns based on the sales of power and ammonia boils down to some €176 million per year, consisting of some €124 million for the electricity and some €52 million for the ammonia. The overall rate of return of the total investment project studied covering 16 years – i.e. the wind farm, electrolyser, ammonia convertor, and related equipment – is 9.4%.

In a comparable calculation in which the ammonia convertor is absent, and the only product sold is – next to power – the hydrogen from the 125 MW electrolyser, the business case result is slightly better (assuming a hydrogen price of €3 per kg): total annual returns are now some €194 million, of which some €70 million based on hydrogen sales, giving an overall rate of return of 12.3%. In other words, given our assumptions with regard to hydrogen and ammonia prices, €3 per kg and €400 per tonne, respectively, hydrogen sales provide a slightly better business case. This, however, obviously can easily change if the price ratios change, and/or if the costs of transport modalities are taken into account.17

Obviously, if offshore conversion of hydrogen into ammonia would be considered, the issue that needs to be addressed is if there is sufficient space on the platform(s) for the small or medium-sized conversion units and related storage requirement. [Note that the production of the NFuel 1000 MT/year requires six 40ft container storage space.] A model image of such an installation is presented in Figure 17.

![Figure 17: Ammonia plant outline Protonventures; retrieved from Protonventures (2016)](image)

4. The energy conversion and storage business model analysis

4.1. The modelling structure

In this report, just as in the former report (Jepma, 2015), the economics of different power-to-gas options is basically assessed by a net-present-value (NPV) analysis. NPV is a discounted cash-flow method that calculates the expected net monetary gain or loss from a project by discounting all future cash inflows and outflows to the present point in time using a specified rate of return. In this analysis the focus is on daily optimisation. It is based on a stochastic calculus because one of the key inputs, prevailing electricity prices, tends to follow a stochastic price pattern, induced by factors such as

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16 Figure based on the mid-2016 tender results relating to the Borssele I and II wind farms.
17 A modern development in ammonia transport is to put it in train tanks, which makes it easy to transport substantial volumes of ammonia by rail. The same tanks could also be used for transport by ship.
weather and technological developments (Veijer, 2014). The underlying model used for the NPV consists of two parts: the purchase of offshore wind electricity to produce ‘green’ hydrogen and oxygen, and the market for the produced ‘green’ gases.

The NPV is given by: \( NPV = \sum_{t=1}^{T} \frac{FCF_t}{(1+r)^t} - I \), where \( I \) denotes the investment costs; \( T \) is the lifetime in years; \( r \) is the risk adjusted discount rate; and \( FCF \) denotes the free cash flows. The NPV analysis is quite sensitive to the chosen rate of return, usually the weighted cost of capital, i.e. the average of relevant equity and debt costs of capital, weighted by the fractions of their value. The internal rate of return (IRR) depicts the discount rate at which the present value of inflows equals the expected outflows of the project, and therefore the rate of return at which the project breaks even. The NPV decision rule usually implies that, as long as it is positive, the investment decision will be positive as well. In case of net positive externalities, not unusual in pilot projects, the NPV does not necessarily need to be positive for a positive investment decision.

The free cash flows (FCF) excluding externalities and transport costs are determined for each option by the following equations:

**General model: hydrogen production**

\[
FCF_t = \left[ \sum_{i=1}^{365} \sum_{q=1}^{24} \left( K_h Q_h \ast (P_h - P_e \ast q_1) \right) - C - D \right] \ast (1 - \tau) + D
\]

Where \( K_h \) is the power supplied to the electrolyser in MWh; \( Q_h \) is the quantity of hydrogen produced by electrolyser per MWh, which denotes one if \( P_e \ast q_1 < P_h \) and denotes zero in all other cases; \( P_h \) denotes the selling price of hydrogen in €/MWh which is dependent on the hydrogen market; \( P_e \) is the selling price of peak load electricity in €/MWh; \( q_1 \) is the conversion factor of electricity to hydrogen; \( C \) denotes the annual fixed operation and maintenance cost of the platform, the electrolyser, and the desalination unit; \( D \) denotes the annual depreciation; and \( \tau \) represents the corporate tax rate. Obviously, parameters may take different values for the different platforms and options.

In the above base formula, the decommissioning bonus is not yet included. The OSPAR Decision 98/3 states that all mining installations are to be removed after service, whereby in theory the Ministry of Economic Affairs can impose a deadline. The timespan between the end of production and removal has been four years on average on the DCS, with a 12-year maximum. The current provisions for decommissioning on the DCS are some €4 billion, and have been steadily growing. In its annual report, ‘Focus on Dutch Oil & Gas 2016’, EBN expressed some concern – also because the low oil and gas prices speed up the economics of halting production – that the aggregate provisions are too low, given actual decommissioning costs (EBN, 2016, pp. 53-55), especially concerning the plug and abandonment costs. The uncertainties regarding these costs are high, a.o. because of uncertainty on subservice costs and incompleteness or inaccuracy of records and drawings. So far, platform installations have only been reused for similar activities they have been designed for. So, unlike some platforms in the Gulf of Mexico that have been turned into artificial reefs, on the DCS there is no experience with alternative use of platforms that ran out of production.

### 4.2. Main modelling assumptions

**General assumptions**

Based on the NPV modelling concept, the calculus is based on a number of assumptions:

- density of hydrogen: 0.08988 kg/m³
- hours per year: 8760
Assumptions regarding financing, return requirements, and economic conditions

- inflation rate: 0%
- tax rate: 20%
- minimum required return on equity: 10%
- interest long-term private debt: 4%
- debt/equity ratio: 40/60
- opportunity cost of capital: 7.6% (WACC)
- year of investment: 2025
- year of starting operation: 2026
- operating period: 10 years
- oxygen is not valued (see section 3.1 on oxygen compression space and weight requirements).

Assumptions regarding electricity prices

It is assumed that the average production costs in €/MWh are similar to the bidding level for offshore wind park concessions (in the base case these are assumed to be €72/MWh; in reality, however, lower bids have already been made for some locations relatively near shore in the course of 2016: €49.9/MWh; see also footnote 4). The overall wholesale (APX) market trend for power prices seems to be downward.

The €72/MWh assumption in the base case includes the assumption of about €42/MWh SDE+ subsidy for renewable power production, and €30/MWh price of power at the wholesale level. The additional assumption is that the SDE+ subsidy will be provided for all wind power generated, irrespective whether the power will actually be delivered to the grid or instead be delivered to the platform for conversion.

In the case of an optimal ratio of the electrolyser capacity vis-à-vis the windfarm capacity (some 78% in the base case), 6% of the wind power is curtailed. As was argued before, it is assumed in the simulations that the operator of the electrolyser fully compensates the offshore wind operator for the missed returns due to power being curtailed.

Assumptions regarding hydrogen prices

The ‘grey’ hydrogen price as commonly used for bulk volumes by the chemical industry is assumed to be €1.56/kg or €25.20/MWh, while the ‘grey’ hydrogen price as used in mobility is assumed to be €4.67/kg or €75.55/MWh (Jansen, 2015; Jepma, 2015, pp. 22-23). Because the mass of CO₂ emissions related to the production of ‘grey’ hydrogen (generated via traditional steam reforming) is about 10 times higher than the mass of the produced hydrogen, the price impact of the CO₂ footprint of the production of a kg of ‘grey’ hydrogen is about €0.06, if one would assume that hydrogen production is subject to the EU ETS, and that allowance prices are €6/tCO₂.

Based on average Dutch subsidy rates for ‘green’ versus ‘grey’ energy supply, for ‘green’ hydrogen a mark-up of 30% on the price of ‘grey’ hydrogen is assumed. This implies a price for ‘green’ hydrogen of €2.03/kg or €32.76/MWh for the low hydrogen price cases, and €6.07/kg or €98.22/MWh for the high hydrogen price cases. To further illustrate why the assumed about €6/kg for ‘green’ hydrogen to be used in mobility could be considered to be still relatively conservative, the following reasoning could apply. The energy content of 1 kg of hydrogen is roughly sufficient to drive a modern hydrogen car.

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18 The wholesale price of power relates to a post-2025 projection (the assumed starting year of the project); this price currently fluctuates fairly strongly, and shows a downward trend from the current average levels. See also the average wholesale baseload electricity price for the Netherlands during Q1 2016 (European Commission, 2016, p. 13).
(with fuel cell) about 100 km. If the same distance is covered with the help of an average car fuelled by petrol or diesel, the average costs for fuels range anywhere between €8 and €10, as ballpark figures. The assumed about €6/kg for ‘green’ hydrogen therefore is relatively low, if a direct price comparison is made. This comparison is, however, of course complicated by the tax component of the petrol/diesel price, which is not yet included in the €6/kg for the hydrogen. But then again, the hydrogen is a ‘green’ fuel unlike the petrol/diesel, so that a less heavy tax regime would seem fair. All in all, the about €6/kg is therefore considered an acceptable proxy level for a future high, niche market ‘green’ hydrogen price.

If the allowance price would increase the ‘grey’ hydrogen price per kg will roughly increase with €0.01 for every €1 of increase of the EU ETS allowance price. So, for the chemical industry, the price of ‘grey’ hydrogen would increase to levels similar to that of the assumed ‘green’ hydrogen price (€2.03), if the EU ETS allowance price would rise to €53.

General assumptions regarding platforms

- for operational platforms, 10% of OPEX is assigned to energy conversion
- costs related to preparing a platform for installation of electrolysers: €10/kg
- costs related to adding a complete new deck: €40/kg
- part of the deck not replaced (direct gas-specific installations): 25% of weight (assumed also 25% of costs)

Assumptions specifically for platform G17d

- OPEX of manned platform G17d if life is prolonged: €8,800,000/year
- weight of platforms G17d-A and G17d-AP: 3,200 tonnes
- max. electrolysis capacity to be installed: 250 MW (assuming Silyzer 300 electrolysers)
- total costs of rebuilding platform decks, incl. design: €176,000,000
- decommissioning costs: €20,000,000

Assumptions specifically for platform D18a

- OPEX of satellite platform D18 if life is prolonged: €4,000,000/year
- Weight of platform: 1,000 tonnes
- max. electrolysis capacity to be installed: 60 MW (assuming Silyzer 300 electrolysers)
- total costs of rebuilding platform decks, incl. design: €40,000,000
- decommissioning costs: €7,000,000

Assumptions related to CAPEX and OPEX of conversion equipment

- CAPEX of Silyzer 300 (projection; the 2016 CAPEX is about €1,000/kW): €600/kW. This assumed CAPEX figure is based on the notion of a learning curve, suggesting considerable scope for cost reduction if conversion technology can be implemented on a large scale and for a long period. In comparable conversion technologies cost reductions of over 50% within a decade are no exception.
- CAPEX desalination unit: €61,200 for a 2000L/h capacity unit
- maintenance costs of Silyzer 300 and a related desalination unit (projection): 2.5%. This figure does not include the costs of electricity intake.
- hydrogen production per unit of power: 1 kg/47 kWh, leading to an energy efficiency of 75%\(^{19}\)
- depreciation period of electrolyser and related equipment: 10 years

\(^{19}\) This figure can be considered conservative; in DNV GL AS (2015, p. 24), the theoretical system efficiency is estimated to be 81%.
• residual value of the same equipment: €0 (at least if operation time exceeds 60,000 running hours; otherwise depreciation in proportion with running hours)

Assumptions related to transport and project externalities
• investment costs (2015)\textsuperscript{20} of a 320 MW e-grid connection of wind farm near platform G17d to shore: €147,169,650\textsuperscript{21}
• investment costs (2015) of a 77 MW e-grid connection of wind farm near platform D18a to shore: €38,529,014\textsuperscript{22}
• CAPEX of gas separation station (PSA): €1,000 per capacity of 1 Nm\textsuperscript{3}/h
• OPEX of gas separation station (PSA): 5% of CAPEX
• CAPEX of new hydrogen compressor: €2,802/kW
• Annual maintenance costs for hydrogen compressor: 3% of CAPEX
• CAPEX of dedicated hydrogen pipeline (inlet pressure 100 bar): about € 450,000-625,000/km, depending on pipeline diameter, see Table 7.
• OPEX of dedicated hydrogen pipeline: 2% of CAPEX
• Transport and compression costs for hydrogen via existing natural gas pipelines: €16.50/1000 Nm\textsuperscript{3}
• Assuming 6 MW compressor capacity, the annual monetary value of CO\textsubscript{2} emission reductions realised through zero-emission electrification of compressors is about €1,750,000 (assuming an EU ETS allowance price of €6/tCO\textsubscript{2} and assuming use of diesel fuelling as baseline)

5. Transporting wind energy to shore: transport costs and other externalities
5.1. Transport options and modalities
Electricity transport to the platform
The degree to which grid connections are to be considered an externality to the platform owner in the end depends on the legal regime as to which party is held responsible for investment in the energy transport system. In the offshore case of the Netherlands, the regime is relatively favourable for wind farm operators: wind farm operators are responsible for the e-grid connection of their wind parks to a substation, but the TSO is usually responsible for the substations and the connection of the substations to shore; in the case of the Netherlands the TSO is TenneT.

The platforms have to be connected with the wind farms through 800 mm\textsuperscript{2} and 240 mm\textsuperscript{2} array cables (DNV GL, 2016). The supply costs per metre are €465 and €180, respectively; installation costs for both cable items are some €200 per metre, which is much higher than for onshore cables.

\textsuperscript{20} Data are based on 2010 prices. The assumption was that the relevant cumulative inflation (CPI) in the Netherlands between 2010 and 2015 amounted to 8.65% (based on CBS data).
\textsuperscript{21} Note that there is only a positive externality related to an e-grid if the investment costs will no longer be made, because all offshore wind energy is transported, after conversion, via the existing gas grid. Moreover, the assumption is that the investors linked to the platform activities will not themselves be engaged in any e-grid investment activity, because another, public party will have to take care of this and will only charge a publicly controlled annual access fee.
\textsuperscript{22} Note that in practice no 77 MW power cable would be used; rather the capacity of the cable will be substantially higher, e.g. 700 MW, and the investment costs would be shared among the connections. Therefore, only a proportion of the overall externality has been assigned to the D18a platform case considered.
Hydrogen transport via existing pipeline system
The chemical and physical properties of methane and hydrogen are significantly different, which makes that hydrogen cannot always simply be transported by the existing pipelines that are designed and constructed for natural gas transport. The additional infeed of hydrogen may adversely affect the integrity and durability of the pipeline network, especially at higher pressures, and affect the quality of gas. This explains why admixing volumes are subject to specific regulations, codes, and standards. The Naturalhy project, an integrated European project on the issue, assessed the feasibility and impact of admixing hydrogen into the medium pressure gas pipeline system (operated between 8 and 40 bar), and found acceptable admixing levels up to 50%, depending on specific conditions. High pressure transmission steel pipelines are only suitable for lower admixtures of up to 30% without unacceptable risks. Nevertheless, currently the Dutch Government allows only 0.02% hydrogen admixture, but plans do exist to allow admixing 0.5% hydrogen into low caloric gas by 2021; the expectation, however, is that new technologies may further increase the abovementioned percentages in the future (Verhagen, 2012). Also, it is well possible that in offshore conditions admixing percentages allowed will be higher under the condition that the hydrogen will be removed again once the gas comes onshore.

Also in other literature, various percentages of acceptable admixing of hydrogen are mentioned. Altfeld and Pinchbeck (2013) show, for instance, that admixtures of up to 10% by volume of hydrogen to the natural gas is possible without serious risks for most parts of the natural gas system. They also indicate, however, that the same percentage may not be suitable for steel tanks in natural gas vehicles, gas turbines and gas engines.

So, the technological and regulatory adaptation of the natural gas network to hydrogen admixture is growing, but this may well be a long-term process. It seems not unlikely that admixing would typically start under offshore conditions, whereby the hydrogen will be filtered out once the gas reaches the shore, to be transported further possibly via dedicated pipeline systems. It is important to note in this regard that in the Netherlands situation, supervision on the onshore pipeline transport system is delegated to the Staats toezicht op de Mijnen (SodM), whereas supervision on offshore pipelines is subject to the so-called Wet Beheer Rijkswaterstaatwerken (WBR) act.

The admixture of hydrogen on the offshore platforms considered in this study is not expected to be problematic, as peak hydrogen production at platform D18a does not lead to an admixture of more than 5% of the total flow of gases via platform D15. When hydrogen infeed is technically feasible, its costs (for both compression and transport) are expected to be similar to those of methane infeed: €16.50/1000m³ (ENGIE, 2016).

Gas separation technology
Assuming that for economic or regulatory reasons the hydrogen admixed to the natural gas will need to be separated again once the gas is onshore, the question arises how this can be done and what can be said about its costs. Various techniques of separation exist (Gupta, et al., 2015):

- pressure swing adsorption (PSA) operating at low hydrogen concentrations (<20%);
- (polymeric) membrane separation, which is efficient with relatively high concentrations of hydrogen, and can give highly pure hydrogen (Kluiters, 2004; Uehara, 2008);
- electrochemical hydrogen separation techniques, also known as hydrogen pumping.

In the simulations in this study, the PSA technology data have been used, because the concentration of hydrogen admixed to the natural gas on average is rather small. The CAPEX costs of this extraction technology are about €1,000 per capacity of 1 Nm³/h (assuming a depreciation period of 10 years), with annual OPEX costs of 5% of CAPEX costs (Hy2Seps-2, 2015).

Hydrogen transport via dedicated pipelines

Hydrogen transport via high pressure steel pipelines is more challenging than methane transport due to hydrogen embrittlement, which causes the strong steel pipes to be more vulnerable to cracking, and because of the hydrogen attack that allows reactions with the steel carbon atoms under certain operating conditions (Dodds & McDowall, 2012). The pipeline capacity for hydrogen is about 20% lower than that for methane, while the total hydrogen that can be stored within the pipelines is just a quarter of the total methane at the same energetic pressure. This can be explained by the lower volumetric density of hydrogen combined with a faster flow rate.

Hydrogen pipeline costs depend on pipeline diameter, pipeline length, land use, and labour costs. The costs are dominated by high initial investment cost that are independent of the hydrogen throughput. The latter implies that the utilisation rate is an important factor determining the economic viability per transported unit, if there is a long transition period to using hydrogen. For an overview of the network costs of a pipeline system, see Table 6.

Table 6. Recommended cost factors of gas pipeline investment (Dodds & McDowall, 2012, p. 13)

<table>
<thead>
<tr>
<th>Typical diameter (cm)</th>
<th>Transmission</th>
<th>High-pressure distribution</th>
<th>Low-pressure distribution</th>
<th>Service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum throughput (kg·d⁻¹)</td>
<td>1,700,000</td>
<td>150,000</td>
<td>2,400</td>
<td>40</td>
</tr>
<tr>
<td>Pipe capital costs (£·(Em(2000))/km)</td>
<td>0.73</td>
<td>0.44</td>
<td>0.17</td>
<td>0.08</td>
</tr>
<tr>
<td>Pipe capital costs (£·(Em(2010))/km)</td>
<td>1.09</td>
<td>0.66</td>
<td>0.25</td>
<td>0.12</td>
</tr>
<tr>
<td>Urban cost increase (US$(2000)·km⁻¹)</td>
<td>+$500,000</td>
<td>+$300,000</td>
<td>+$150,000</td>
<td>50</td>
</tr>
<tr>
<td>Urban cost increase (£·(Em(2000))/km)</td>
<td>0.41</td>
<td>0.25</td>
<td>0.12</td>
<td>0.00</td>
</tr>
<tr>
<td>Recommended pipe capital costs (£·(Em(2000))/mm)</td>
<td>0.79*</td>
<td>0.44*</td>
<td>0.27</td>
<td>0.08</td>
</tr>
</tbody>
</table>

Based on these data and on the methodology used by André et al. (2014), the figures in

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24 The methodology of André et al. (2014) is based on onshore conditions, but disregards costs related to licensing, etc. That is why this approach was considered acceptable for offshore conditions, where licensing issues may be relatively straightforward.
Table 7 reflect indicative offshore pipeline investment costs for transporting hydrogen to shore for the platforms considered. The figures are based on high pressure pipelines (in 100 bar – out 62.5 bar). The OPEX costs of a dedicated pipeline network are estimated to be about 2% of CAPEX.
If a dedicated pipeline is constructed from platform D18a directly to shore, a compression station needs to be installed. Following the methodology of André et al. (2014), a hydrogen compression station would cost about €2,800/kW, given the required pressure (in 25 bar – out 100 bar). In the case of platform G17d, and in the case of platform D18a when admixing is applied at platform D15, only small adjustment to the existing gas compressor is needed, by applying a smaller filter system.

5.2. Other relevant externalities: CO₂ emissions reductions and subsidy savings

An externality which is related to the offshore wind power conversion can be that oil and gas production is longer commercially feasible, because the fiscal regime of bringing the hydrogen to shore via admixing it to the ongoing natural gas flows creates some financial leeway for the operators. Another positive financial aspect of connecting gas extraction platforms to the e-grid, is that the electrification of the compression generators will reduce compression costs, not only because power is cheaper than the diesel used before, but also because grid access costs can be shared between a number of operators. This also may extend the lifetime of feasible offshore gas production, and ultimately indirectly benefit the tax payer.

A specific concern for the offshore operators is related to the Dutch regulation on the limitation of emissions of certain pollutants into the air from medium combustion plants (‘activiteitenbesluit milieubeheer’ 2010). Based on a recent (2015) Directive of the EU on this issue, this ‘activiteitenbesluit milieubeheer’ will be amended (effective 19 December 2017) such that it puts limits to the NOₓ and SO₂ allowed emission levels of gas and diesel turbines, including those related to offshore compression capacities (the exemption in the Directive for offshore conditions that can be implemented will not be used for the Netherlands case, based on the recent decision-making by the Netherlands government). The only relevant exception to these rules applies for turbines with less than 500 operating hours per annum, or with very low capacities; the latter is, however, not relevant in actual practice under offshore conditions.

Based on this Directive, by January 1<sup>st</sup> 2019 the new norms apply, which poses a serious challenge for almost all compressor capacities on the Dutch continental shelf. A solution can be to change to electrification of the compressor capacities, or to drive the compressors with the help of hydrogen. If gas-based compressor capacity can no longer be used due to the new rules, it may still be helpful as backup capacity as long as its operating hours remain less than 500 per annum. Another solution can be that conditions on different platforms of a specific operator cancel each other out such that on average the operator complies. This ‘portfolio balancing approach’ was accepted by the Netherlands government as a compromise of its non-acceptance of the offshore exemption.

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<sup>25</sup> Based on an exchange rate of USD 1 = EUR 0.91.

<sup>26</sup> For more details, see Staatscourant Nr. 27480 (14 June 2016), especially Article 5.43.
As far as the relevant subsidies is concerned, the SDE+ regime may require to transfer less subsidies to the operators insofar as they would succeed in improving their business case in producing offshore wind power. The various 2016 offshore wind park tender results did show some promising evidence of a substantial reduction of offshore wind power production costs. A legal complexity of the current SDE+ subsidy regime is that it requires that the renewable energy is actually introduced onto the e-grid. Conversion into gases therefore means that the SDE+ subsidy can probably not be granted. This seems to be a legal anomaly, and in the calculations it was assumed that this will be repaired in the future.

A final factor that may play a role in the operator’s business case, but that has been disregarded in the assessment, is the value of contributing to e-grid balancing by absorbing surplus power. The imbalance market for power offers such value, but this component has been disregarded in the study because of the complexity to exactly monetise this factor. Obviously, including this value would improve on the whole the business case of power-to-gas conversion.

6. Integrated analysis of offshore renewable energy production, conversion, transport, and storage

6.1. The main cases considered
As was argued in chapter 5, externalities linked to offshore power-to-gas can be very significant indeed, especially if somehow one can save on offshore e-grid investment. Therefore in the following we will distinguish between two cases:

1. The windfarm is connected to shore and with the platform via an e-grid; the platform is connected to shore via an existing gas grid. In short: the ‘E+G case’.
2. Like case 1, but now the windfarm is only connected with the platform via an e-grid and substation, because all power is delivered to the platform for power-to-gas conversion. In short: the ‘G-only case’.

Both cases are subsequently assessed with the help of the NPV model to determine their business case with or without taking into account the transport costs and externalities.

The E+G case
If the wind farm power producer does have the option to either deliver the power to shore against the prevailing wholesale price, or deliver it to the platform for power-to-gas conversion, he/she will obviously only opt for the latter if prices received for power surpass wholesale market levels (assuming a continuation of SDE+ subsidies). The interesting issue is how this case relates to the situation of the G-only case in which all power must be delivered to the platform. In the latter case, as was argued in section 2.6, the optimal electrolyser/wind capacity ratio was 78.1%. But, given this capacity, how many hours per year will the electrolyser be operational?

In answering this question, it was assumed that the electrolyser will not run on power that is coming from other sources than the connected wind farm itself (e.g. from shore or from any other sources of power supply). This simplifying assumption may underrate the optimal electrolyser operational use and is therefore considered conservative. In addition, it is assumed that the ‘green hydrogen’ price known from the dedicated destination markets’ data is completely passed through onto the wind farm delivering the power from which the hydrogen is produced (this probably overstates the electrolyser use, because some of the margin will stay with the other players, including the platform operator).
Suppose the best price the platform operator can offer for offshore wind power is based on the price for ‘green hydrogen’, about some €1.56/kg. In this case we assume that there is simply no way for the operator to get a better price, because, for instance, a market for ‘green’ hydrogen is not yet developed at all. Then – because a PEM Silyzer produces 180 Nm$^3$/h hydrogen or 16.2kg/h/MWh – the operator can only offer a competitive bid for the wind power if the price is less than €25.20/MWh. Our modelling shows (see also Figure 18) that, given the off-peak price data available (APX prices), this is only the case in 2043 hours per year (about a quarter of time); the wholesale price stochastic also reveal that the electrolyser operator will on average pay a price of €15.48/MWh for the power it gets from the wind farm. If, however, green hydrogen prices would equal levels currently used in the yet limited mobility applications, namely €4.67/kg, then the number of operational hours of the electrolyser per annum would increase to 7413, or almost full time; the average price paid for this power turns out to be €47.83/MWh.

Figure 18: Dutch simulated peak and off-peak prices and upper limits of hydrogen prices. Yellow depicts hydrogen prices per MWh for the mobility sector and red depicts the hydrogen prices per MWh for the chemical sector.

The G-only case
In this case, all wind power will be delivered to the electrolyser. This case has extensively been discussed in section 2.6 and via the assumptions of section 4.2, where it was shown that in the optimum some part (6%) of the wind power will need to be curtailed, and that electrolyser capacity will be 78.1% of the wind farm capacity. The major advantage of this option, however, is that an expensive e-grid connection between the wind farm and shore is no longer necessary, so that there is extensive scope for a substantial positive externality.

6.2. Base outcomes
The main results of the business case for the offshore electrolyser activity have been assessed with the help of the NPV model, either with or without taking into account the externalities. In addition, two cases have been distinguished, the G+E case and the G-only case, whereby both cases are assumed to be confronted with either a low price for green hydrogen (€1.56/kg), or a high price (€4.67/kg). It is assumed to be realistic to believe that the green hydrogen price will be anywhere in this range. Moreover, it has been assumed that electrolyser capacity is 78.1% of offshore wind farm capacity in all cases.

E+G case
The results of the modelling for the E+G case have been illustrated below.
The results clearly show that a positive NPV only results in the case where a small investment in a 10 MW electrolyser on the operational G17d platform allows for selling the ‘green’ hydrogen produced against the relatively high price associated with selling it to the mobility sector. The reason why a similar positive result is not found for cases in which substantially more electrolyser capacity is installed on non-operational platforms is, that in the latter case costly adjustments to the platform deck will need to be made. Also, relevant operational costs can then no longer be partly attributed to the remaining oil and gas production. In the case of adding one electrolyser only, the assumption is that this costly adjustments are not required, and operational costs can be shared with the oil and gas production activity.

For all other cases, a negative NPV results, even if the ‘green’ hydrogen prices are relatively high, although results could improve if also value would have been derived from selling the oxygen, which is now assumed to be released into the air. Clearly, the higher green hydrogen prices lead to much better, albeit still negative, NPVs than the cases in which the ‘green’ hydrogen will get a price at the high end of the range.

The fundamental question is if, and to what extent, the NPV results alter if the transport costs and externalities are taken into account. This relates to the following four cost/benefit components:

- There will be costs to connect the offshore wind farm with the platform by e-grid, which are assumed to be fully attributed to the platform owner. The latter assumption may be somewhat pessimistic, because in actual practice it could well be conceivable that such costs would be covered (in part) by the wind farm owner, and/or by the network company responsible for the offshore e-grid. These costs are €11,000,000 for the D18a platform, and €46,000,000 for the G17d platform.

  If, however, the G17d platform is still operational, we assume that only one 10 MW electrolyser can be placed on it, so that connecting it with the wind farm is much cheaper.

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27 As was argued in section 3.2, the 60 MW electrolyser capacity on platform D18a will, in the optimum, service a 77 MW capacity wind farm; for platform G17d (if non-operational), the electrolyser capacity is 250 MW and therefore the related capacity of the wind farm 320 MW. If platform G17d is operational, the electrolyser capacity is assumed to be 10 MW only (wind capacity to be serviced 13 MW).
Moreover, connection costs will in this case to a large extent have to be attributed to the electrification of the gas extraction process needed for environmental reasons related to platform NOx emissions (see also Section 2.3). So, only a small part of these cost are attributable to the electrolysis process (in this study only €200,000 of the costs are attributed to the electrolysis process).

- There will be costs associated with transporting the ‘green’ hydrogen to shore. These costs either exist of a new separate hydrogen pipeline, or, if admixing the hydrogen to the natural gas flows via the existing grid is possible (and cheaper), of separating the hydrogen from the natural gas once the flows are on shore. We assume that the cheapest of the two options will be implemented. This means that for the D18a case, the hydrogen will be admixed and separated later on (total costs €27,072,128). For the G17d case a separate hydrogen pipeline turns out to be more economical (total costs €79.41 million). If the G17d platform is still operational, obviously admixing is the optimal case given the small volumes (total costs €4,500,665).
- Substations are needed to transform the generated wind power to make it suitable for hydrogen production. Investment costs for transformer stations are about €81/kW capacity. It is assumed that the platform owner pays its share in the costs of this substation, which are assumed to be proportional to the size of its electric capacity. The calculated costs are €6.8 million for the D18a platform, and €28.3 million for the G17d platform.
- In the cases of non-operational platforms, there will be a ‘decommissioning bonus’, although these have to be netted out with the additional OPEX for keeping the platform activities running. The net positive effects of this are €3,635,075 for platform D18a, and €10,385,930 for platform G17d.

Taking these transport costs and ‘externalities’\(^{28}\) into account, the results of the model including the transport costs and externalities can be presented for the E+G case, as has been done in Table 9.

Table 9. The results of the NPV analysis for the E+G case including externalities and transport

<table>
<thead>
<tr>
<th>Case</th>
<th>NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>D18 non-operational</strong></td>
<td></td>
</tr>
<tr>
<td>Low hydrogen price</td>
<td>€-123,518,022</td>
</tr>
<tr>
<td>High hydrogen price</td>
<td>€-59,182,962</td>
</tr>
<tr>
<td><strong>G17 operational</strong></td>
<td></td>
</tr>
<tr>
<td>Low hydrogen price</td>
<td>€-14,394,017</td>
</tr>
<tr>
<td>High hydrogen price</td>
<td>€3,200,516</td>
</tr>
<tr>
<td><strong>G17 non-operational</strong></td>
<td></td>
</tr>
<tr>
<td>Low hydrogen price</td>
<td>€-441,686,066</td>
</tr>
<tr>
<td>High hydrogen price</td>
<td>€-177,282,920</td>
</tr>
</tbody>
</table>

The results show that when taking into account the transport costs and externalities, NPV values still are negative for all E+G cases, except for G17 operational. The obvious explanation is that the transport/grid costs obviously dominate this picture, because the net ‘decommissioning bonus’ is relatively small compared to these transport/grid costs.

Regarding the E+G case for operational platforms the business case shows a positive effect as a significant part of OPEX and CAPEX costs can be shared with oil and gas operations. An externality of this option that has not been monetised is the impact of splitting OPEX cost between electrolyser activities and gas production on the business case of the gas producer. As the gas producer can share

\(^{28}\) These factors are labelled ‘externalities’ because a priori it is not clear who will legally be linked to the positive or negative amounts. It is well possible, however, that they will be internalised by the platform owner.
part of its costs, it can be expected that the operation will continue for longer, and that more gas can profitably be extracted from the North Sea. This does not only bring along state revenues, but it is also more beneficial for the environment. The reason for the latter is that the imports of Russian or Norwegian gas contain more CO$_2$/TJ that natural gas from the DCS (DCS gas 1.25 tCO$_2$/TJ vs. Russian gas 8.75 tCO$_2$/TJ). For the remainder, the pattern of the NPVs is comparable to the one without transport costs and externalities.

**G-only case**

Will these rather negative results alter, if we turn from the E+G case to the G-only case, i.e. all energy generated by the wind farm will flow towards the nearby platforms for being converted into hydrogen? The results of the modelling for the G-only case have been illustrated below (Table 10). In this situation, it makes little sense to consider the ‘G17d operational’ case, because the little space then available for the electrolyser will only allow little electrolyser capacity, and would therefore condemn the wind operator to curtail very substantial volumes of power. This case has therefore here been disregarded.

Table 10. The results of the NPV analysis for the G-only case excluding externalities and transport costs

<table>
<thead>
<tr>
<th>Case</th>
<th>NPV</th>
<th>IRR</th>
<th>Revenue per MW wind farm capacity$^{29}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>D18 non-operational</td>
<td>Low hydrogen price</td>
<td>€ -112,688,645</td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>High hydrogen price</td>
<td>€ 3,983,520</td>
<td>9%</td>
</tr>
<tr>
<td>G17 non-operational</td>
<td>Low hydrogen price</td>
<td>€ -425,066,611</td>
<td>...</td>
</tr>
<tr>
<td></td>
<td>High hydrogen price</td>
<td>€ 57,416,103</td>
<td>11%</td>
</tr>
</tbody>
</table>

The table shows that now positive NPVs emerge for those cases in which the relatively high price for green hydrogen can be received. Obviously, the result for G17d is substantially larger than for D18a, because D18a contains considerably less electrolyser capacity.

Just as in the E+G case, ‘externalities’ may dramatically alter the results of the G-only case. The main externality – except form the ones mentioned in the G+E case, which are the same in this case – that needs to be included in the G-only case is obviously the savings on the investment costs to link the offshore wind farm to shore, via an e-grid. The amounts associated with these e-grid savings have been estimated to be €38,529,014 for D18a, and €147,169,651 for G17d. In estimating these foregone costs, the assumption has been made that these amount to a monetary value which is a share of the given 700 MW e-grid costs in proportion with the power actually transported from the platform.

The results of the model including the externalities and transport costs have been presented for the G-only case in Table 11.

Table 11. The results of the NPV analysis for the G-only case including externalities and transport costs

<table>
<thead>
<tr>
<th>Case</th>
<th>NPV</th>
</tr>
</thead>
<tbody>
<tr>
<td>D18 non-operational</td>
<td>Low hydrogen price</td>
</tr>
<tr>
<td></td>
<td>High hydrogen price</td>
</tr>
<tr>
<td>G17 non-operational</td>
<td>Low hydrogen price</td>
</tr>
<tr>
<td></td>
<td>High hydrogen price</td>
</tr>
</tbody>
</table>

$^{29}$ See footnote 27.
The results reveal that even if the externalities are taken into account, there is no solid business case for power-to-gas as long as there is no premium for ‘green’ as compared to ‘grey’ hydrogen. This changes dramatically, however, if prices for green hydrogen would move up towards levels in the order of €4.67/kg, levels assumed for the, albeit still small, green hydrogen deliveries to the mobility sector. Then serious positive NPVs seem to be feasible.

6.3. Sensitivity analysis

Given the above results, the question arises how future developments in environmental policy variables, learning curve effects impacting CAPEX, macroeconomic effects on capital investments, and changes in power prices profiles and levels may alter the business case of offshore power conversion as described above. That is why, in the following, four additional assumptions have been introduced that all separately, and in combination, may seriously impact the future business case of offshore power-to-gas activity.

The first variable is related to the production costs of hydrogen in general. As was argued before, is the current bulk ‘grey’ hydrogen price of €1.56 partly to be explained by the CO₂ penalty linked to the EU ETS allowance price. Since the beginning of the EU ETS scheme, this price has fluctuated roughly between about €5 and €30, with a 2016 average level of about €6. Assuming that this penalty is completely levelled off onto the hydrogen price, €0.06 of the current €1.56/kg of hydrogen is due to this factor. If, however, the EU ETS allowance price would rise again to a level of €30 (or even to €50), hydrogen prices would rise from €1.56/kg to €1.80/kg (or to €2.00/kg in the case of €50). For a producer of ‘green’ hydrogen, this improves the business case, assuming that if ‘grey’ hydrogen prices increase, those of ‘green’ hydrogen will follow automatically. Obviously, this applies equally for the hydrogen sold against prices at the high end of the market.

In addition the sensitivity analysis relates to the ‘green’ premium, i.e. how much the market will be prepared to pay extra for the ‘green’ hydrogen as compared to ‘grey’ hydrogen. So far, little information exists on this premium, if only because a ‘green’ hydrogen market still is in its infancy. It seems highly likely, however, that as a hydrogen market will develop, market segments will arise where either only ‘green’ hydrogen will be accepted, or in any case a higher price will be paid for hydrogen being ‘green’. Similar developments can be seen in various other energy markets, where ‘grey’ and ‘green’ products can be distinguished. In the sensitivity analysis (Figure 19), the assumption has been made that this premium will amount to 30% of the hydrogen price, a figure which is roughly based on subsidy practices in North-western Europe meant to develop ‘green’ energy product markets. The ‘green’ hydrogen price assumed in the high ‘green’ hydrogen price/’EUA €30 & SDE+ 30%’ case is therefore (€4.67 + €0.24)*1.3 = €6.38; in the low ‘green’ hydrogen price, this figure is (€1.56 + €0.24)*1.3 = €2.34.
The second variable is related to the power prices. During the last decade in North-western Europe those prices have, on average, come down at a wholesale level, most likely due to the introduction of the rather competitive renewable power sources, in combination with the worldwide trend towards lower energy prices, the impact of more competition, and the influx of relatively cheap hydro and wind power especially from Scandinavia. That is why in the sensitivity analysis the base scenario assumption of using the Netherlands’ wholesale power prices has been altered by introducing both lower and higher electricity prices. In the G-only cases, the assumed price level can be indicated precisely, because all power will flow to the investor of the electrolyser (Figure 20). In the G+E cases, the power price assumption is somewhat more complex, because only part of the power is channelled to the electrolyser. That is why, in this case, a power price variation has been indicated as a percentage vis-à-vis the baseline price level (Figure 21).
The third variable is related to the learning curve of green technology. Various technologies related to ‘green’ energy, such as offshore and onshore power production with the help of wind energy, solar panels, and various other devices, have shown to become considerably cheaper as mass production becomes a market promise, and as learning progresses. Practice has shown that cutting the CAPEX costs by half within a decade is no exception, once a technology gets off at substantial scale. That is why the model has been run with an electrolyser capacity on the platforms, the CAPEX of which is half of that of the base case, in other words €300,000/MW instead of €600,000/MW. Lower CAPEX has various implications, such as less curtailment, lower power costs, another number of running hours,
etc. The sensitivity analysis (Figure 22), however, only includes the partial (direct) effect of changing CAPEX cost levels. For the sake of staying at the conservative side, the current electrolyser CAPEX prices (ranging from about €1.2 million to €900,000/MW) have been included as well.

![Sensitivity analysis: CAPEX electrolyser](image)

**Figure 22. Sensitivity analysis: CAPEX of the electrolyser**

The final variable in the sensitivity analysis relates to the WACC (weighted average cost of capital). It therefore assesses how variations in the long-term capital market interest rate or changes in the debt/equity ratio affect the outcomes. Like in the case of the third variable, the sensitivity analysis (Figure 23) does only take into account the partial (direct) effect of WACC changes, and therefore not its potential impacts on curtailment, power prices, and running hours.
Finally, the impact of all positive factors combined on the NPV has been represented as well (Figure 24). The underlying idea is that if substantial offshore electrolyser activity will only take off by the mid-2020s at the earliest, it is not unlikely – given the current trends and learning effects – that all these ‘positive’ assumptions will have become reality.

The main conclusions to be drawn from the simulation outcomes are that if the combination of positive factors applies, all cases in which a high ‘green’ hydrogen price is used show a positive NPV. However, if the low ‘green’ hydrogen price regime applies, the NPV is negative, even if all four factors are positive. Overall, it looks like offshore conversion can indeed be very promising, but typically if the ‘green’ hydrogen will receive a distinctly higher price than the current market price for ‘grey’ hydrogen.
Finally, in a simulation for the G-only cases, we found break-even values for the offshore-produced ‘green’ hydrogen prices ranging between €2.84/kg (for platform G17d) and €3.25/kg (for platform D18a) for the positive future scenarios (lower electrolyser CAPEX prices, lower power prices, higher allowance prices and subsidy, and a 4% WACC; see section 6.3 for details). In other words, ‘green’ hydrogen prices will have to amount to somewhat less than double the current price level for ‘grey’ hydrogen in order to get break even in a future positive scenario. If, instead, the current business conditions (i.e. the base case, or for future developments a relatively pessimistic scenario) would still apply in the future, the break-even values of ‘green’ hydrogen for the G-only cases turned out to range between €4.26/kg and €4.63/kg.

7. Summary, conclusions and policy recommendations

7.1. Summary and conclusions

On the North Sea, two clear trends evolve in the energy landscape: on the one hand the process of gradually decommissioning the about 600 oil and gas installations, and on the other hand the massive investment from all North Sea countries in offshore wind activity. This dual development raises the issue if there is scope for collaboration between the oil and gas and offshore wind operators. One promising area in this regard is using oil and gas platforms that run out of operation for conversion and possibly storage of offshore wind energy to develop more economical ways for transport, storage, and use of this energy than if it would need to be transported to shore via new e-grid systems.

In this study, the perspective has been taken that in answering the above question it is important to relate the calculations and simulations to concrete platforms, and to take into account not only the conversion and storage costs and benefits, but also those related to the energy transport, even if the latter may be an externality to the operators’ activities. Only by this approach, we believe to get to a realistic assessment that takes all relevant economic variables into account.
Based on this philosophy, two platforms have been selected as a focus of the study (G17d relatively near shore, and D18a relatively far from shore), and for each of them two cases have been distinguished: one in which all wind energy is transported to the platform for conversion, so that a new e-grid connection between the wind farm and shore is no longer necessary (G-only case); and one in which the e-grid connection between the wind farm and shore still exists, so that operators have the choice to bring the wind energy to shore either by way of electrons, or, after conversion, by way of molecules (E+G case). As a special case that was distinguished, the economics have been analysed of conversion of wind energy on a still operational platform (G17d), by putting just one 10 MW electrolyser and related equipment on it for energy conversion.

One of the questions that was encountered during the study was – for the G-only case – how much electrolyser capacity would optimally be used to service a wind farm of a certain capacity. Given the wind profiles, it is clear that if one would not accept any curtailment, conversion capacity would need to be almost completely equal to the wind farm capacity. This, however, would require a massive financial investment, given the fact that the electrolyser CAPEX, in conjunction with the CAPEX of related equipment, is relatively high. At the same time, in this case, would the number of operating hours of the electrolyzers on average be rather low, simply because wind farms rarely produce at their full capacity. If, on the other hand, electrolyser capacity would be rather low compared to the capacity of the wind farm, in the absence of an e-grid connection, substantial amount of offshore wind energy would need to be curtailed, simply by lack of electrolyser capacity for conversion. Therefore, an economic model was developed to assess what the economic optimal ratio was of electrolyser capacity compared to the underlying wind farm capacity. In our example, this ratio turned out to be about 78%. Because wind profiles will slightly improve as offshore wind technology proceeds, and also if the capacity per wind turbine increases, in future circumstances this optimal ratio may somewhat increase, so that the ballpark figure of some 80% may be a useful starting point, for the time being.

Another question that popped up during the study was how much electrolyser capacity could be positioned on a platform, given weight and surface area restrictions. Obviously, the answer to this question depends on electrolyser technology including compactness, safety constructions, etc. Also, the space requirement of related equipment will need to be taken into account. Taking all these factors into account, it turned out that a complete production platform (G17d-A and G17d-AP combined) can host up to about 250 MW electrolyser capacity, at least if the modern generation of electrolysers currently under development would be available. The much smaller satellite platform D18a could host up to about 60 MW of electrolyser capacity.

A final question that we encountered during the study was how the optimal conversion of the green electrons from the wind farm into green molecules would look like. One simple process is electrolysis, generating ‘green’ hydrogen, but also additional conversion steps could be feasible, such as methanation (turning ‘green’ hydrogen into ‘green’ methane), power-to-gas-to-power (turning the stored ‘green’ hydrogen into power again if conditions would be beneficial to do so), or producing ‘green’ ammonia or derived products (combining the ‘green’ hydrogen with nitrogen, so that a product is made that could be easily transported by ships and would be easily marketable). We did not extensively discuss the various options, because this was considered to be beyond the scope of this study.

With the help of a subsequent spreadsheet model developed to assess the economics of offshore conversion and related transport, it has been assessed what the net present value (NPV) would be under a range of assumptions with respect to input and output variables, OPEX and CAPEX of technical devices, and grid and gas treatment costs. Much of the data has been provided by the operators under
the recognition that much of it is sensitive to technological progress and overall economic conditions. That is why all the assumptions have been made explicit in this study.

The spreadsheet model was then used to develop the base case, i.e. the NPV for the G-only and E+G cases for the two (non-operational) platforms, in addition to the case in which platform G17d would be still operational. In terms of transport modes through the gas grid, a distinction was made between the case in which the hydrogen would be admixed to the natural gas flow and separated from it once on shore, and the case in which a separate dedicated grid for hydrogen transport was the more economical alternative. Finally, in the base case a distinction was made between the prices for hydrogen in distinct market segments: on the one hand the average hydrogen market, which is typical for the chemical industry, where hydrogen is sold as a bulk product against relatively low prices (currently some €1.50-1.60/kg); and on the other hand a niche market (e.g. in mobility), where much smaller volumes of hydrogen are traded against much higher prices (currently some €4.60-4.70/kg).

The results of the base case were subsequently compared – in a sensitivity analysis – with a number of altered assumptions, the most important of which being: significantly lower electrolyser CAPEX level (€300,000/MW instead of €600,000/MW as in the base case), and a clear ‘green premium’ distinguishing the price for ‘grey’ hydrogen from the price for ‘green’ hydrogen (30% higher prices than for ‘grey’ hydrogen). These two variables turned out to be key determinants of the conversion NPV in an earlier study (Jepma, 2015). In addition, some other variables have also been introduced into the sensitivity analysis (lower power prices and higher EU ETS allowance prices).

The results from the base case showed that even when taking into account the externalities, NPV values are negative for all E+G cases. The obvious explanation is that the transport/grid costs obviously dominate this picture, because the net ‘decommissioning bonus’ is relatively small compared to the transport/grid costs. For the G-only case, NPV values are also negative if prices for ‘green’ hydrogen would be similar to those currently applicable to ‘grey’ hydrogen at the bulk level such as in the chemical sector. However, if prices for ‘green’ hydrogen would move up towards niche market levels in the order of €4.67/kg, as is currently the case in the, albeit still small, ‘green’ hydrogen deliveries to the mobility sector, then serious positive NPVs seem to be feasible.

The subsequent sensitivity analysis revealed the following. If a combination of four positive factors applies (higher EU ETS allowance price, 30% ‘green premium’ for hydrogen, lower CAPEX for electrolyzers, lower power prices, and modest WACC requirements), all cases assuming a high ‘green’ hydrogen price do show a positive, and sometimes substantially positive, NPV. Overall, it looks like offshore conversion can indeed be very promising, but typically if the combination of a platform-for-conversion with a wind farm can fully replace the e-grid connection to shore, and if the ‘green’ hydrogen will receive a distinctly higher price than the market price for ‘grey’ hydrogen.

In a simulation for the G-only cases, we found break-even values for the offshore-produced ‘green’ hydrogen prices ranging between €2.84/kg (for platform G17d) and €3.25/kg (for platform D18a) for the positive future scenarios (lower electrolyser CAPEX prices, lower power prices, higher allowance prices and subsidy, and a 4% WACC; see section 6.3 for details). In other words, ‘green’ hydrogen prices will have to amount to somewhat less than double the current price level for ‘grey’ hydrogen in order to get break even in a future positive scenario. If, instead, the current business conditions (i.e. the base case, or for future developments a relatively pessimistic scenario) would still apply in the future, the break-even values of ‘green’ hydrogen for the G-only cases turned out to range between €4.26/kg and €4.63/kg.
7.2. Some perspective on the scope of offshore energy conversion

A fundamental question that emerges from the above analysis obviously is how realistic the expectation would be that substantial and large-scale offshore power-to-gas activity will come off the ground. A key finding of the analysis is that, obviously, various cost elements, energy prices, externalities, and transportation costs matter a lot, but that in the end a sufficiently high market price and sales perspectives for the ‘green’ hydrogen will need to emerge in order for creating a business case for offshore conversion. In this study, we have assumed that the current flow of ‘grey’ hydrogen – still completely dominating the hydrogen market – is not the appropriate base for comparison, because future hydrogen markets may not accept hydrogen generated with a considerable carbon footprint, even if such footprint has been ‘taxed’ according to the prevailing policy regime.

Based on this assumption, ‘green’ hydrogen generated through offshore electrolysis will obviously still compete with ‘green’ hydrogen generated otherwise, e.g. hydrogen generated from ‘green’ methane with the help of traditional technologies, or ‘green’ hydrogen generated via onshore electrolysis. The remaining question would then be if hydrogen generated from ‘green’ methane can compete with the hydrogen produced offshore, and if onshore conversion could have a better business case than offshore conversion. Such systematic comparison was beyond the scope of this study. A priori, however, the idea is that offshore conversion via electrolysis has a good chance of being among the most competitive options because: production costs of ‘green’ gas will be substantially higher than those of natural gas; and because offshore conversion will have a cost advantage beyond onshore conversion due to the substantial potential savings on e-grid investment; due to it generating a license to continue oil and gas production and postponing decommissioning; and due to less public acceptance concerns potentially related to the large-scale introduction of hydrogen as an energy carrier.

In order to get some guidance as to how large-scale power-to-gas application at the North Sea may work out on the longer term, a number of ballpark figures may be illustrative. Assuming that on the long-term, some 40 GW offshore wind capacity will be installed on the North Sea, by the various North Sea countries, and assuming that the average size of a wind farm is some 500-700 MW, then some 60 to 80 North Sea wind farms will emerge.

Assuming, for the sake of convenience, that optimal electrolyser capacity per wind farm will be some 80% of wind farm capacity, the electrolyser capacity per farm will then be some 400-550 MW (which, on average, may be covered by two platforms filled with electrolysers). Hydrogen production would then (assuming a 700 MW wind farm and 550 MW electrolyser capacity) be some 280,000 kg per day on average. This corresponds to about 3.4 TWh per year. The latter figure represents about 11% of the about 30 TWh per year energy based on the current hydrogen production (via steam conversion from natural gas) in the Netherlands.

In other words, if one average wind farm will be used for the production of green hydrogen, this production could be sufficient to replace about 11% of the Netherlands’ current ‘non-green’ hydrogen production. Complete replacement therefore would require all the energy input of about 9 average-sized wind farms.

7.3. Policy recommendations

A legal complexity of the current SDE+ subsidy regime is that it requires that renewable energy is actually introduced onto the e-grid. Conversion of wind energy into gases therefore means that the SDE+ subsidy can formally not be granted. This seems to be a legal anomaly that could stand in the way of an otherwise desirable offshore power-to-gas technology development. It is therefore important that this SDE+ condition is reconsidered.
More generally, it seems worthwhile to assess the option of offshore conversion of wind energy from an overall economic setting, i.e. by taking into account not only the costs related to the conversion and possibly storage itself, but also costs and benefits related to transporting the energy from the offshore locations to shore in conjunction with the possible ‘decommissioning bonus’ and environmental impacts on the platforms. Only by taking this broader economic perspective is it possible to draw the right policy conclusions with regard to the potential of offshore conversion versus the alternative of onshore conversion, or not turning the green electrons generated offshore into green molecules.

Because a broader economic assessment of offshore conversion does provide substantial scope for positive NPVs, but requires collaboration between oil and gas operators, wind farm operators, offshore grid operators, and most likely the government and other stakeholders, the potential of this option can only be developed if these various parties line up for the development of a joint economic case. This may, in any case, require that some of the externalities will need to be internalised, or at least included in the business case assessment, because otherwise the development of this offshore technology may be locked-in by lack of a business case, given the risks.

Almost all hydrogen produced worldwide – over 140 million tonnes annually, primarily for the chemical industry – is ‘grey’ hydrogen, and therefore carries a significant carbon footprint, because 1 tonne of hydrogen produced causes emissions of about 10 tonnes of CO2. To illustrate, if worldwide all hydrogen would only be produced without any carbon footprint, so would be ‘green’ hydrogen, the ‘Paris gap’, i.e. the degree to which the Paris pledges are unable to get to the 2 degrees centigrade target, would be filled by about 20%. It therefore seems important from a global climate perspective that policy-makers start initiatives to develop ‘green’ instead of ‘grey’ hydrogen production. The North Sea could be a region to start such a transition, the ‘green’ hydrogen production of which then subsequently could be used for greening the chemical industry, greening fertiliser use, and greening mobility to the extent that it would use hydrogen. It is therefore important that policy makers become increasingly aware of the very substantial adverse carbon footprint of worldwide hydrogen production. This could imply policies and measures on the longer term, that, if sufficient volumes of ‘green’ hydrogen would be available, would rule out the production of ‘grey’ hydrogen altogether.

A ‘green hydrogen economy’ would be an important component of the energy transition, in which the prime focus would no longer be on just greening the energy electrons while almost forgetting to green the energy molecules. The development of a ‘green hydrogen economy’, however, is likely to suffer from the ‘chicken-egg syndrome’, i.e. there is no clear business case for producing ‘green’ hydrogen as long as there is no clear market for it, and ‘green’ hydrogen applications will not be developed as long as there is insufficient ‘green’ hydrogen available on the market. To prevent this deadlock, it is extremely important that policy-makers take the policies and measures that will enable a clear price differentiation between ‘grey’ and ‘green’ hydrogen. This seems to be the best guarantee that the conversion technology based on electrolysis and all related technology will get off the ground, and learning effects achieved. It may also imply that serious measures are taken to line up all the various stakeholders of the overall ‘green’ hydrogen value chain, ranging from the producers of ‘green’ hydrogen and of the underlying technologies to the manufacturers, maintenance organisations, and users of appliances using the ‘green’ hydrogen, and related NGOs.

The positive result from this study is that if all economic aspects are included in the analysis, offshore power-to-gas generating ‘green’ hydrogen may – under positive future conditions – generate a break-even business case, if ‘green’ hydrogen prices develop towards levels in the order of €2.84-3.25/kg.

The North Sea Area is now developing so rapidly into a massive offshore wind production region, that it seems to be a perfect place for giving some decisive terms to the energy transition by enabling
offshore wind operators to convert and store their energy such that on the longer term wind farm investment gets the highest internal rates of return, also if the current subsidy regimes subside. The range of oil and gas platforms and the related gas grid connecting them to shore represent a substantial capital value, that could be used in the future for wind energy conversion and storage, and therewith get a useful second life. In addition, the North Sea area could provide the perfect place where TSOs in the gas sector and TSOs in the power sector from various North Sea countries get together to optimise the composition, scaling, and spatial organisation of the energy grids, that will need to be installed to channel the energy produced to the shore and to the final destination in the technically and economically optimal way.
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Annex 1: Water treatment

The electrolysis process needs demineralized or demi water as input, this means that all minerals and salts need to be removed. According to Jaap Bolhuis, the required demi-water for the Silyzer 200 and probably also for the Silyzer 300 needs to be non-conductive with a quality of <1 micro Siemens and further its required that the control unit of the water treatment system is connected to the electrolysis plant’s SIMATIC PCS7. Demi water is quite aggressive for metals, even for stainless steel. So in many cases plastic materials are used to transport the demi water.

In order to retrieve demi-water from saltwater we need a complete process of desalination including:

1. Pre-treatment, to remove dissolved solid content (feed pump + multimedia filtration)
2. Sea water Reverse Osmosis, to remove salts towards 300 ppm (cartridge filtration + high pressure pump + reverse osmosis modules)
3. Low brackish water Reverse Osmosis, to bring it down to a level <50 ppm.
4. Post-treatment, ion exchange resin and to ensure water quality reaches < 1 uS/cm (or 0, 641ppm) (remineralization)

![Diagram of complete desalination process](image)

Figure 25. Diagram of complete desalination process; based on Lenntech (2016)

The picture beneath gives an impression of how such an integrated system of pre-treatment and Sea water Osmosis system might look like, though the interconnecting piping between filters and Reverse Osmosis is not included.

Pre-treatment

North Sea salinity levels range between 35-36 gram of salts per liter or total dissolved solids content of around 35,000 ppm. Seawater with a total dissolved solids content of around 35,000 ppm is regarded standard seawater, but the composition of seawater is affected by the influenced from land activities and therefore a seawater analysis should be performed prior to installment to select the right treatment method. Before the salt can be extracted from the water the water should be pretreated. The kind of pre-treatment system that is used greatly depends on the feed water quality and hence on the source, composition and function of the feed water. Therefore, a very accurate water analysis on the concentration of inorganic salts, dissolved solids and other data of the feed water should be carried out.

Without a pre-treatment module the Reverse Osmosis is limited by the osmotic pressured caused by a high degree of dissolved solids contents which cause affectivity and shortens the lifespan of the Reverse Osmosis installation. There are typically 3 function of pre-treatment:
• Scaling prevention and control: Pre-treatment methods help to prevent the scaling or accumulation of insoluble salts in the Reverse Osmosis Membrane, such as calcium carbonate (CaCO₃) and calcium sulphate (CaSO₄). The accumulation of insoluble salts is positively related to the recovery rate of the RO installation, hence an increase in the salt recovery ratio also increase the scaling of insoluble salts. Therefore, anti-scalents should be added to the feed water to prevent the precipitation of insoluble salts. However if the use of anti-scalents is limited RO membrane elements need to replaced more often (each one to two years) and have a higher quantity of energy intake.

• Prevention of fouling by colloids: Pre-treatment methods help to prevent colloidal pollution which affect the RO process by diminishing its productivity levels. The sources of feed water pollution varies from bacteria, clay, and iron corrosion products, however, chemical products that are used during pre-treatment may also cause fouling of membranes. Fouling can be detected by MFI (Modified Fouling Index) measurement and if present can be decreased by: filtration (sand, candle ultra and micro), coagulation, and flocculation.

• Biofouling prevention: The feed water contains microorganisms, which are colloidal pollutants, because they are never larger than 1 to 3 nm. Biological growth within a membrane system negatively influence the system by increasing the pressure at the supplier side of the membrane, telescoping (shoving apart of the membrane) and membrane damage.

Sea water Reverse Osmosis

Reverse Osmosis, commonly referred to as RO, is a process where you demineralize or deionize water by pushing it under pressure through a semi-permeable Reverse Osmosis Membrane.³⁰ A semi-permeable membrane is a membrane that filters salt water by allowing the passage of water molecules but not the majority of dissolved salts, organics, bacteria and pyrogens. Whereas Osmosis occurs naturally, the reverse osmosis process requires energy that ‘pushes’ the water through the semi-permeable membrane by applying pressure that is greater than the naturally occurring osmotic pressure in order to desalinate water in the process, allowing pure water through while holding back a majority of contaminants. Thus, a pump increase the high pressure pump the salty side of the Reverse Osmosis Membrane and forces the water across the semi-permeable membrane, leaving almost all (around 95% to 99%) of dissolved salts behind in the reject stream.

The pressure required for the desalination process depends on the salt concentration in the feed water. The relationship is positive, implying that pressure increases with increments in salt concentration. The technique of Lenntech usually has around 96% to 99% of the dissolved salts removed from the feed water, leading to water quality of 300 ppm.

Although the reverse osmosis has high investment cost, it has relatively low operational costs in comparison with its first best alternative chemical desalination. For instance, energy is recovered by turbine or pressure exchanges.

For this study, we assumed the implementation of the LennRO-SW system with a production capacity of 2000 L/H. The integrated system, depicted in the figure below, is equipped with: pre-treatment installation including feed pump and multimedia filtration, Seawater Reverse Osmosis process consisting of cartridge filtration, high pressure pump and the reverse osmosis modules and lastly a post-treatment section for remineralization. The interconnection between systems is very important and if the pre-treatment process is not geared to the installation it may cause a system overload, which cause that system parts need cleaning much more often to restore productivity and salt retention.

³⁰ http://puretecwater.com/what-is-reverse-osmosis.html
Cleaning costs, system performance and standstill time are very significant in that situation. The total cost of the integrated system is estimated at €31,000 excl. VAT.

![Image](image.png)

**Figure 26.** Visual description of pre-treatment and reverse osmosis process; based on Lenntech (2016). Data for information purposes only, and subject to modification depending on water quality.

After the complete process of sea water reverse osmosis water quality reaches a level of 300 ppm. A second desalination process is therefore needed to improve water quality further. According to Lenntech, this can be done best by a second reverse osmosis plant. However, before water can be fed into the second desalination process, the LennRO-BW, certain requirements with regard to water quality should be reached.

The LennRO-BW system should be specially designed to conducted to be coupled with the LennRO-SW. The cost of the LennRO-BW system are estimated at €14,000 excl. VAT.

**Ion exchanger polishing**

To complete the desalination process the permeate flow from the LennRO-BW systems should pass by the ion exchanger polishers. Ion exchange recovery are insoluble granular substances which have in their molecular structure acidic or basic radicals that can exchange. The positive or negative ions fixed on these radicals are placed by ions of the same sign in solution in the liquid in contact with them. Lenntech engineers design and build tailor-made mixed bed polishing plants after Reverse Osmosis or Ion Exchange demi plants to produce demi-water below 0,1 uS/cm. The costs of the ion exchanger polishers are €3,000 excl. VAT.