The potential of fuel cells

PEM Of the numerous future fuel options available when considering the IMO's targets for reducing greenhouse gas emissions from ships, hydrogen is one of the top choices currently on the table. One way that hydrogen can be used for energy production is in a proton exchange membrane (PEM) fuel cell. The power generated can be used both for propulsion and other power requirements, giving it large potential for sustainable maritime operations. Together with Bachmann electronic, PEM fuel cell producer Nedstack is introducing the technology to the maritime market.



In 2007, Nedstack built the first PEM fuel cell power plant; recently, the first of a new generation was delivered, being ten times smaller

roton exchange membrane (PEM) fuel cell technology is more than a futuristic concept, said Jogchum Bruinsma, application manager Maritime Systems at the Dutch PEM fuel cell producer Nedstack. "This is not just an idea anymore. PEM fuel cell-powered ships are already being built."

He was referring to the inland shipping vessels Maas and Antonie, which will be fitted with fuel cell technology by Nedstack. "This shows the potential of fuel cells. Of course, these vessels will have limitations. However, they will be able to perform the

daily work for which they have a contract - without emissions and using today's tech-

Bruinsma's work at Nedstack looks further than the inland shipping sector for PEM fuel cell use. "PEM fuel cells are truly zero-emissions and there are so many possibilities. Zero-emission harbour tugs, for example, or larger applications such as offshore wind installation vessels.

"When they are in the field, they do not consume that much energy. All that offshore installation work could be zeroemissions, only requiring fossil fuels for transiting back and forth to shore. These applications can be realised today, using existing technology. Another example is the auxiliary power and port navigation of a cruise ship, you are talking about megawatts running 24/7; this is also possible with our PEM fuel cells."

Industrial FC systems

Nedstack has an established track record with PEM fuel cell technologies. In 2007, the company built the world's first PEM fuel cell power plant, which is still operating today. A significant feature of the

company's PEM fuel cell technology is its capacity, as Bruinsma explained.

"Our systems are high-power missioncritical industrial systems. This is different to smaller systems used in the automotive industry which are intended to last up to 10,000 hours of operational lifetime. If you put that on board a vessel, in some cases it is just over a year of operation.

"We have a different approach – building fuel cell stacks to last for over 24,000 hours, and systems that will last for over 15 years. If you look at an inland shipping vessel running at about 4,000 hours per year, this is six years, before stack maintenance."

How does a fuel cell work?

A PEM fuel cell consists of a membrane in between two cell plates containing gas channels. On one side of the membrane is hydrogen. The hydrogen reacts with a catalyst in the membrane, which splits it into protons and electrons. The protons pass through the membrane. The flow of remaining electrons becomes an electrical current. On the other side of the membrane is air. The oxygen in the air reacts with the protons and electrons to form pure water. This can be summarised by the following equation: $2H_2 + O_2 = 2H_2O + \text{electricity} +$ heat.

"One fuel cell can produce about 250 amps but at a very low voltage," said Bruinsma. "By stacking the fuel cells in series, we can create up to 13 kW in a single and modular stack. We can connect these units to make whatever configuration is needed. For example, we have 40-kW, 100kW and 500-kW systems."

This modularity yields important benefits to users. It means that they can interconnect units, scaling up or down as

required, and when a fuel cell stack comes to the end of its lifecycle, it can be easily replaced. Another advantage of PEM fuel cells is their operating temperature.

"We operate at 60°C, which is much lower than the 600 to 900°C required for a solid oxide fuel cell (SOFC)," Bruinsma explained. "This means that we take only about two minutes to start up, and we can react to dynamic responses. An operating temperature of 60°C is also ideal for heating accommodation and storage holds."

Software and hardware support

Nedstack's current involvement in the maritime market is backed up by hardware and software support from Austria's Bachmann electronic. Similar to Nedstack's modular and scalable setups, Bachmann offers a modular software structure that Nedstack uses to build its system software, one time right, in a very efficient way.

"Bachmann's hardware systems are also flexible and reliable," added Bruinsma. "This gives us maximum control of what is happening in our systems. The integrated human-machine interface is another great asset, and with the scope function, we can look at very detailed loggings without any additional measuring equipment."

Grey and blue, but aiming for green

While it is generally assumed that hydrogen will play a major role in future fuel supply chains, the current situation regarding its production cannot yet be called fully sustainable. This is because a large amount of hydrogen is produced by steam-methane reforming of natural gas. This is known as grey hydrogen and still involves the use of fossil fuels and results in associated carbon emissions

The next step is blue hydrogen, which is also produced from natural gas. However, the difference between grey and blue is that the CO₂ emission problem is solved by carbon capture and storage. Electrolysis using electricity from renewable sources such as wind and solar power is the way to produce hydrogen with zero carbon emissions; this is green hydrogen.

For Nedstack, the type of hydrogen used is not relevant at present. "It is important to get started. With blue hydrogen or, worst case, grey hydrogen; because then, at least in the production of power, there will be no emissions," said Bruinsma. "It is comparable with our electricity supply - of course we want it all to be green, but we have to start somewhere."

What the future holds

"Adoption is a major milestone - demonstrating that this technology is possible with commercially operated vessels. However, onboard hydrogen storage is a big challenge. Hydrogen is very energy dense in terms of weight, but not in terms of volume as it is a gas. Compressed hydrogen would be suitable for short sea and inland shipping, the next step being liquefied hydrogen for higher power and greater range," Bruinsma said.

The next two milestones of mass production and cost reduction are closely connected. "This new market enables us as manufacturers to start investing in future developments and mass production. Once there is mass production, significant cost reduction will follow. This is something that will also happen with the hydrogen supply. In fact, I think that in five years' time we will be having a very different conversation," he concluded.

