

# Elyzer<sup>®</sup> Coverage+

Service solution fact sheet:  
Elyzer Coverage+ program

# A service program to enable the bankability of your project

## Elyzer® Coverage+ program

Our electrolyzer Elyzer Coverage+ program brings you certainty in your business case:

- Keeping your operating costs in check
- Ensuring stack and plant safety and operability
- Enabling transparency on your operating data
- Delivering a predictable outage schedule for effective operation and commercial planning

We are offering service solutions with our breadth and depth of expertise in electrolyzer and compression technology, grid connection, instrumentation and controls, project execution, and service – globally:

- Over 350.000 operating hours of electrolyzers
- Global service with over 11 000 employees
- Over 120 electrolyzer outages performed

### Elyzer Coverage+ program: Extended warranties with make good approach



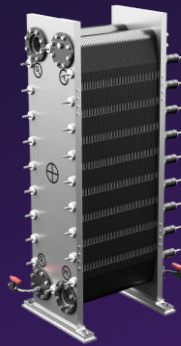
**Elyzer P-300 stacks, atmospheric PEM<sup>1</sup>**  
Industrial-scale and inherent safety-oriented design



**Long term service agreement**  
Reducing your risks with our experience at your disposal



**Long term warranties**  
Enabling bankability for your project business case with Coverage+



- Scheduled maintenance
- Condition monitoring
- 24/7 Hotline / remote support
- Tailored stack exchange
- Extended warranties

#### Warranted over term<sup>2</sup>

- ✓ Long term degradation
- ✓  $H_2$ in $O_2$  concentration<sup>3</sup>
- ✓ Stack integrity
- ✓ Fixed stack pricing<sup>4</sup>

➤ Secured by additional stack pool



### Enabling projects through mitigation of key electrolyzer operational risks



Project experience built on operational data



Keeping energy consumption on track



Assurance of system reliability

<sup>1</sup> Proton Exchange Membrane

<sup>2</sup> 10 years or 100k EOH whatever occurs first

<sup>3</sup> For  $H_2$ in $O_2$  according to ISO 22734

<sup>4</sup> Yearly adjustment according to consumer price index

## Published by

Siemens Energy Global GmbH & Co. KG  
Transformation of Industry  
Siemenspromenade 9  
91058 Erlangen  
Germany

For more information, please visit our website:  
[siemens-energy.com/electrolyzer](https://www.siemens-energy.com/electrolyzer)  
or contact us  
Email: [support.energy@siemens-energy.com](mailto:support.energy@siemens-energy.com)

© 2026 Siemens Energy

Siemens Energy is a trademark licensed by Siemens AG.

Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract. All product designations may be trademarks or product names of Siemens Energy Global GmbH & Co. KG or other companies whose use by third parties for their own purposes could violate the rights of the owners.

## For the U.S. published by

Siemens Energy, Inc.  
Transformation of Industry  
4400 N Alafaya Trail  
Orlando, FL 32826  
USA