Clear 100⁺

Reach your destination with Rely 100MW Green Hydrogen Configurable Productized Plant

FEATURES _____

- Standardized full-plant design with adaptable features
- Proven pressurized alkaline technology over decades
- Optimized and compact design
- **Flexibility:** suited for multiple industries, applications, and environments
- **Seamless integration** of the electrolysers into the balance of plant.
- **Simple control and operation:** Fully-automated plant with low manned operations
- Supply security
- In-house engineering
- High plant availability 96% uptime
- Safety-by-design onboarding all HSE requirements



SPECIFICATIONS _____

	Rated plant power	100MW (5MW X20)
Performance	Hydrogen Flow (at peak)	1,800kg/h
	Hydrogen Purity (after purification)	99.97%
	Hydrogen Pressure after PDU	15barg
	Start-up Time	<15 minutes*
	Plant efficiency	51.7 kWh/kg**
	Standard operating range	15% - 100%
	Plant availability	96% (included planned maintenance)
	Plant design life	25 years
Physical / Environmental	Installed footprint - Core Product	10,000m² or 1 ha
	Installed footprint - Balance of site	12,000m² or 1.2 ha
	Sound pressure level	85 dBA (at 1meter from equipment)
	Ambient temperature	-20°C to + 40°C (wider temperature range optional)
Compliance	Standards	ISO22734:2019, IEC, NFPA-2, ASME, European Directives

^{*}start-up after stand by



^{**}with P-series product line from John Cockerill Hydrogen (stack efficiency DC: 4.38kWh/Nm3)