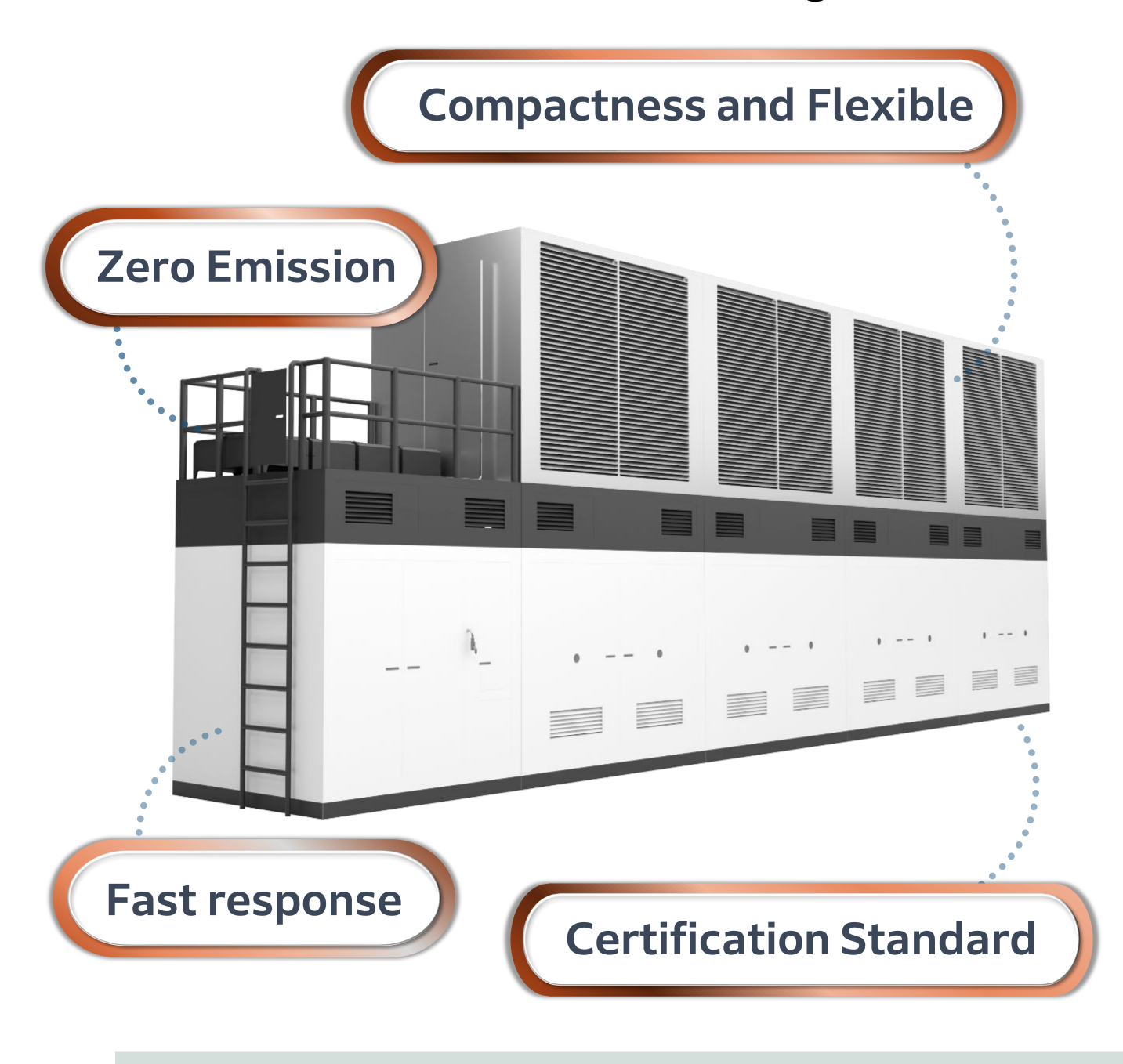
## Honda Fuel Cell Power Generator

# A stationary power generator to supply clean electricity from hydrogen for large facilities such as factories and offices



#### **Zero Emission**

Honda's fuel cell Power Generator can supply clean electricity from hydrogen to your facilities. The generator produces no exhaust gasses such as CO<sup>2</sup> or NOx, emitting only water as a byproduct.

#### Compactness

With its industry-leading compact size and a range of output variations, the generator offers flexible installation options to meet your facility's specific requirements.

### **Fast Response**

This generator, compliant with NFPA 110 Type 10, is capable of instantly providing power as an emergency backup during unexpected power outages.

#### **Quality and Reliability**

Honda's fuel cell Power Generator comply with ANSI/CSA FC1 standards, ensuring that we deliver high quality and highly reliable products for your facilities.

| Usage                       |       | Emergency Backup Power Generator  |
|-----------------------------|-------|---|
| Output                      |       | Up to four 250 kW units (1,000kW total) can be connected in series.  It can be configured in parallel based on 4 units to exceed a total capacity of 1,000kW. |
| Rated Voltage               |       | AC 200 - 480 V / 60 Hz, 3-phase, 4-wire system  |
| Compliant Standards         |       | ANSI/CSA FC1 / IEC 62282-3-100  |
| Startup Time                |       | Within 10sec (NFPA110-Class X/type 10/Level 2)  |
| Installation<br>Environment | Temp. | -25 ~ 45 °C   |
|                             | Alt.  | MAX 2,000m / Performance guaranteed 1,000m  |
| Noise Level                 |       | 76 dBA (@7m) or less  |
| Exhaust                     |       | Zero-emissions (No CO <sub>2</sub> , NO <sub>x</sub> )  |

We supply electrical power to address the diverse power needs of our customers and provide broad support, from product introduction through aftermarket service.