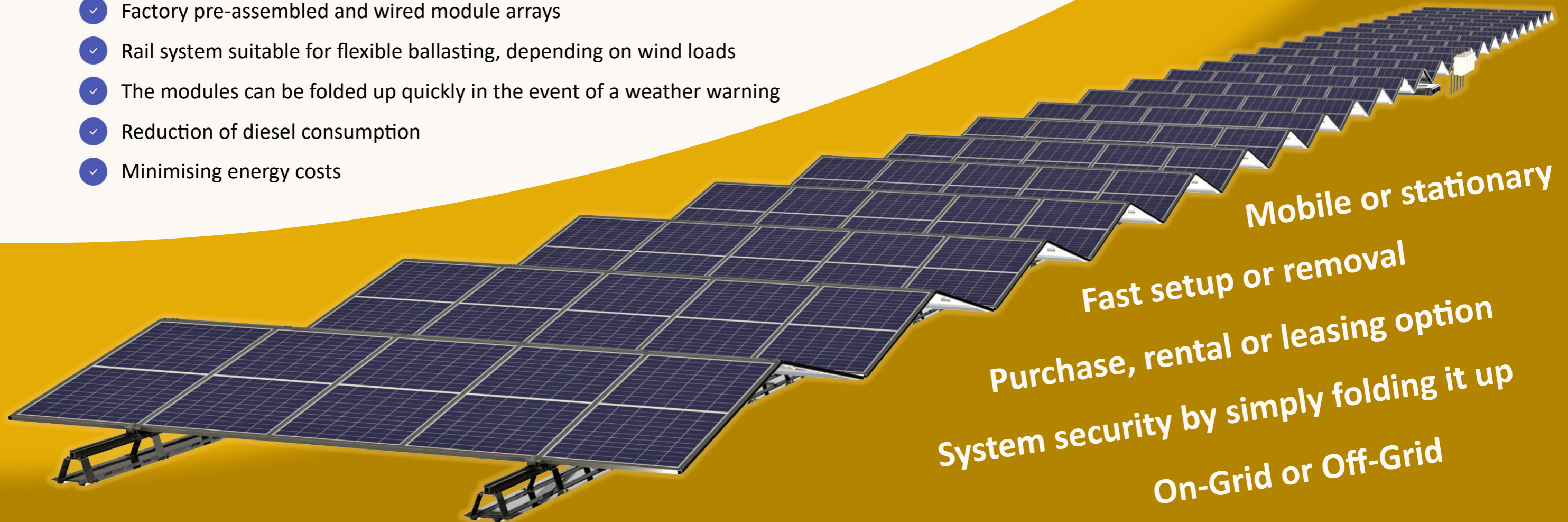


SOLAR CONTAINER

SolarContainer

Max. DC rated power:	140.4 kWp
Modules:	240 pcs. (Celltype: mono, half-cut)
Max. Module power:	585 Wp
System orientation:	East / West (project-specific)
Module inclination:	14°
Inverter:	110 kVA (project-specific)
Containertype:	20' High Cube (special container)
Installation area LW:	116 x 6 m

- ✓ Freely expandable as required
- ✓ Inverter with mounting frame on-site or included (project-specific)
(DC combiner and connection to central inverter possible)
- ✓ Monitoring via inverter app or logging system (project-specific)
- ✓ Factory pre-assembled and wired module arrays
- ✓ Rail system suitable for flexible ballasting, depending on wind loads
- ✓ The modules can be folded up quickly in the event of a weather warning
- ✓ Reduction of diesel consumption
- ✓ Minimising energy costs



Mobile or stationary
Fast setup or removal
Purchase, rental or leasing option
System security by simply folding it up
On-Grid or Off-Grid