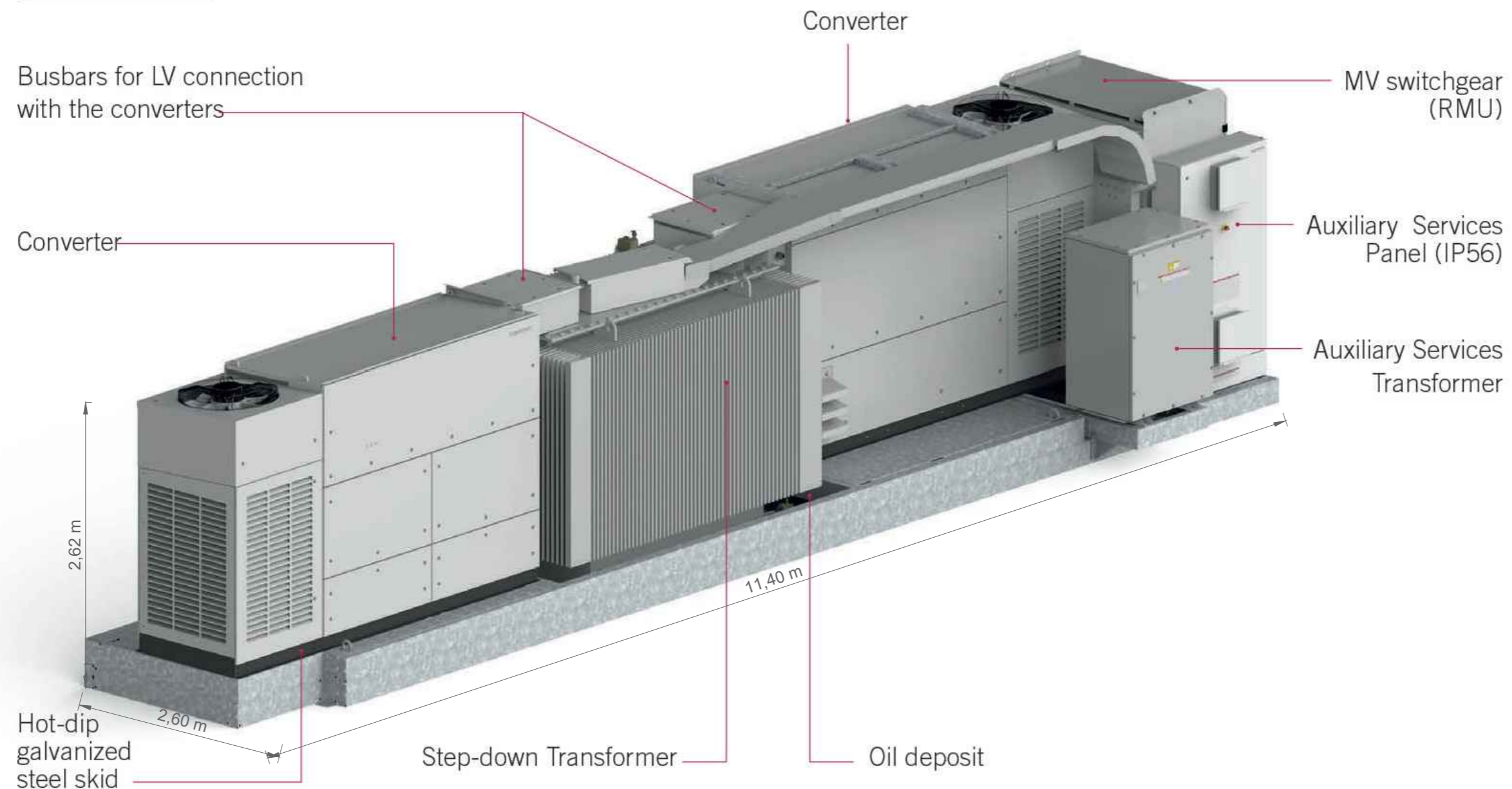


COMPONENTS



CONSTRUCTION

OPTIONAL ACCESSORIES

STANDARD EQUIPMENT

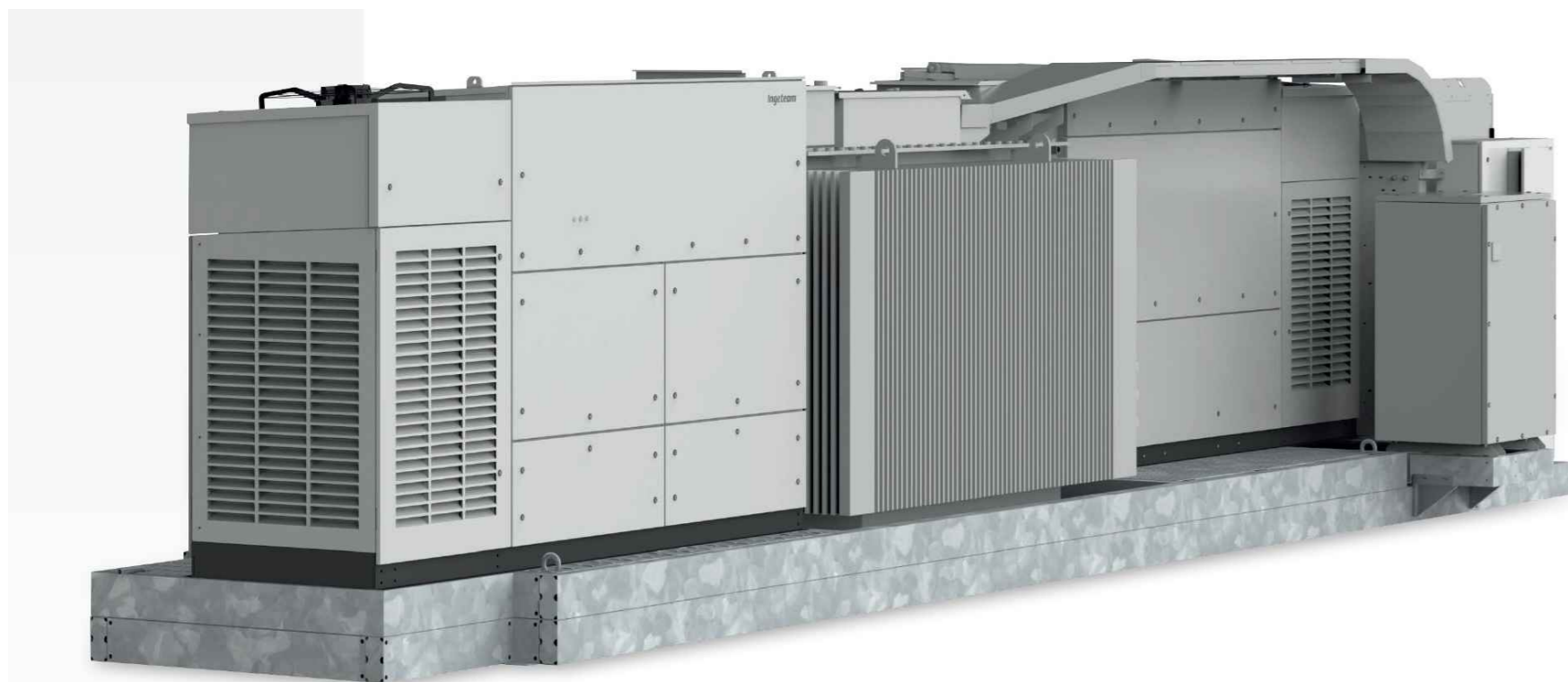
- Steel base frame.
- Suitable for slab or piers mounting.
- Compact design, minimising freight costs.
- Minimum installation at project site.

- Auxiliary services transformer (up to 60 kVA, Dyn11).
- MV Surge arresters.
- Low voltage distribution panel (IP56).
- Power plant commissioning.

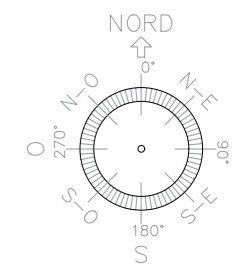
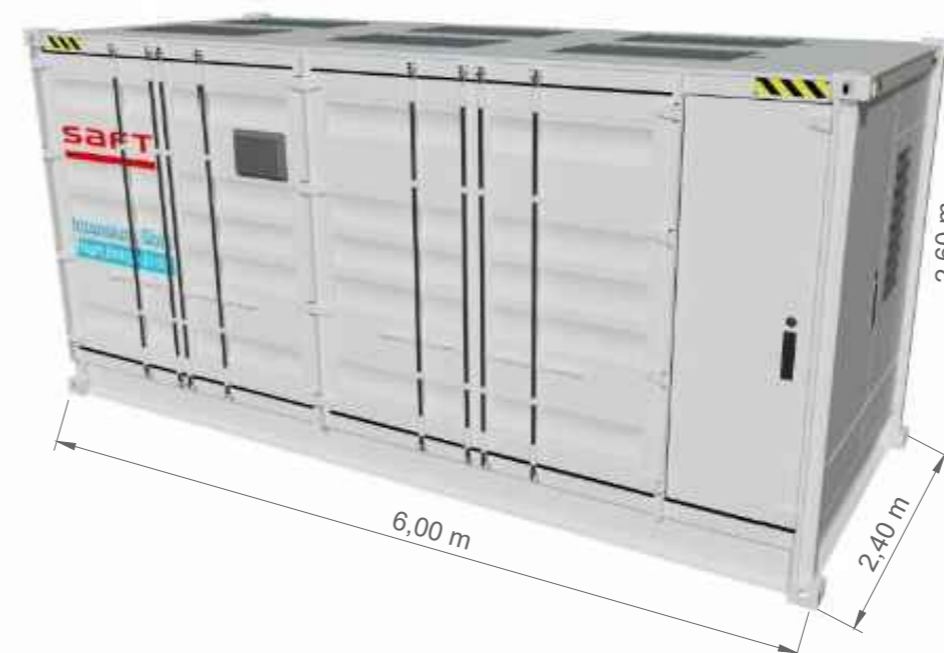
- High-speed Ethernet / fibre optic communication infrastructure for Plug & Play connection to the Power Plant Controller and/or SCADA systems.
- Energy meter for auxiliary services and/or energy production.

- Insulation monitoring relay for continuous monitoring of IS systems insulation.
- Reactive power regulation.

- Up to two converters with an output power of 7.65 MVA.
- Liquid-filled hermetically-sealed step-down transformer up to 40.5 kV.
- 1L1A MV switchgear (2L1A optional).
- Oil-retention tank.



CONTAINER "INTENSUM SHIFT (I-SHIFT) DA 3 MWh



COORDINATE:

41°34'27.1"N
15°22'08.6"E

NOTE:

REV.	DATA	DESCRIZIONE:

REVISIONI:	REDDATTO:	VERIFICATO:	APPROVATO:	CLIENTE:

CLIENTE:

X-ELIO

X-ELIO LUCERA S.r.l.
Corso Vittorio Emanuele II n. 349 - 00186 ROMA
Tel. +39 06.8412640 - Fax +39 06.8551726
Partita IVA n° 17129671008

PROGETTISTA:

architettura sostenibile

Viale Jorda, 95 - 00141 - Roma
info@architetturasostenibile.com



PROGETTO:

PROGETTO AGROVOLTAICO LUCERA
Realizzazione di un impianto Agrovoltico di potenza pari a 37,25 MWp e relative opere di connessione alla RTN

LOCALITA': REGIONE PUGLIA, COMUNI DI LUCERA (FG) E SAN SEVERO (FG)

TITOLO:

Dettagli Locali Batterie

PRATICA N:	FORMATO:	N°DISEGNO:	FOGLIO:	REV:
	A2	AS_LUC_G.3.3.5		
DATA:	SCALA:			
04/2024	VARIE			