

# IMPIANTO DI RETE PER LA CONNESSIONE A 15 KV DELL'IMPIANTO BESS

UBICATO NEL COMUNE DI ALESSANDRIA (AL)  
STRADA BOLLA, FRAZ. SPINETTA MARENGO

Procedura autorizzativa (Decreto Regionale) N° \_\_\_\_\_ del \_\_\_\_\_

## PROGETTO DEFINITIVO

## DOCUMENTAZIONE GENERALE

## SISTEMI DI MISURA - BESS

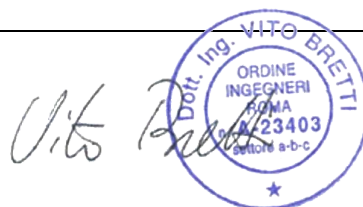
### IDENTIFICAZIONE ELABORATO

Livello prog.	Codice rintracciabilità	Tipo docum.	N°Elaborato	N°Foglio	Tot.Fogli	Nome file	Scala	Data
PD	298317281	01	91	-	-	-	-	11/04/2022

### Revisione

Revisione	Descrizione	Redatto	Controllato	Approvato	Data
00	Prima emissione	D.Sacchi	A.Fata/M.Gallina	V.Bretti	11/04/2022

Progettista: **GOLDER** | **wsp**



GESTORE RETE ELETTRICA

Firma:

\_\_\_\_\_

Proponente: ENEL GREEN POWER ITALIA S.R.L.



Firma:

\_\_\_\_\_



Engineering & Construction

GOLDER | wsp

GRE CODE

GRE.EEC.R.27.IT.P.13131.00.091.00

PAGE

1 di/of 3

TITLE: Sistemi di misura - BESS

AVAILABLE LANGUAGE: IT

# SISTEMI DI MISURA - BESS "Spinetta Marengo FV" Alessandria (AL)



File: GRE.EEC.R.27.IT.P.13131.00.091.00\_Sistemi di misura - BESS

<b>00</b>	<b>11/04/2022</b>	<b>Emissione Definitiva</b>	D.Sacchi	A.Fata M.Gallina	V.Bretti
<b>REV.</b>	<b>DATE</b>	<b>DESCRIPTION</b>	<b>PREPARED</b>	<b>VERIFIED</b>	<b>APPROVED</b>

### GRE VALIDATION

<i>Name (EGP)</i>	<i>Discipline EGP</i>	<i>PE EGP</i>
COLLABORATORS	VERIFIED BY	VALIDATE BY

<b>PROJECT / PLANT</b> <b>Spinetta Marengo FV</b> <b>(13131)</b>	<b>EGP CODE</b>																		
	GROUP	FUNCION	TYPE	ISSUER	COUNTRY	TEC	PLANT			SYSTEM	PROGRESSIVE	REVISION							
	<b>GRE</b>	<b>EEC</b>	<b>R</b>	<b>2</b>	<b>7</b>	<b>I</b>	<b>T</b>	<b>P</b>	<b>1</b>	<b>3</b>	<b>1</b>	<b>3</b>	<b>1</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>9</b>	<b>1</b>	<b>0</b>

<b>CLASSIFICATION</b> For Information or For Validation	<b>UTILIZATION SCOPE</b> Basic Design, Detailed Design, Issue for Construction, etc.
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**ISKRAEMECO**   
 Metering is our Business

**ICG**

**MT860**

High precision modular meter



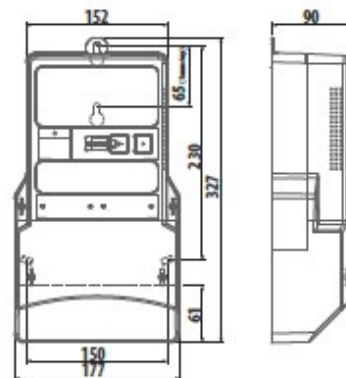
			Active, Reactive and Apparent Energy
	4 Quadrant measurement		
	Accuracy class		
	Multiple connection types		
	Transformer connection		
	Power quality according to EN 50160		
	Maximum demand		
	Load profile		
	Load control		
	Event log		
	Real-time clock		
	Multi-rate registration		
	IEC 61851 - 21 compliance		
		Real-time SCADA, Modbus communications protocol	
			Communication
		RS232 interface RS485 interface	
		CS (20 mA current loop) interface IR (optical port) interface	
	Photovoltaic ready		

Proven technology, highest precision and communication modularity make the MT860 the best solution for production and transmission applications. This multi-functional device meets modern market demands with extended functionalities:

- «No power reading» option via optical port
- Anti-tampering features
- Voltage cut, sag and swell detection
- Power quality monitoring
- Photovoltaic friendly design
- Recyclable casing material
- Exchangeable communication modules
- Exchangeable Input/output modules



Meter dimensions



ICG MT860 High precision modular meter

		MT860S-T1 CT connected	MT860S-T1 CT & VT connected
<b>Type overview</b>			
<b>Network</b>	High voltage		•
	Medium voltage	•	•
	Low voltage	•	•
<b>Connection type</b>	3P4W	•	•
	3P3W	•	•
<b>Communication type</b>	on board	Optical probe + no power reading, RS-485	
	modules	CS – RS485, RS485-RS485, RS232-RS485, MODBUS TCP/IP & RTU, Ethernet – RS485, GSM/GPRS-RS485	
<b>Outputs – on board</b>		External power supply, Two impulse outputs, RS485	
<b>Input – output options</b>		4 OPTOMOS outputs + 5A bistable relay + 1 Input, 5 OPTOMOS outputs + 1 Input, 8 OPTOMOS outputs + 4 Inputs	
<b>Technical specifications</b>			
<b>Nominal voltage</b> Un		3 x 57.7/100 V ... 3 x 240/415 V	3 x 57.7/100 V ... 3 x 240/415 V
<b>Voltage range</b>		0.8 – 1.15 Un	
<b>Reference frequency</b>		50 Hz ±2 % or 60 Hz ±2 %	
<b>Current</b>	Nominal current In	1 A, 2 A, 5 A, 5/1 A	
	Base current Ib	–	
	Maximal current Imax	6 A, 10 A	
<b>Accuracy class</b>	Active energy	Class 0.2S (IEC 62053 - 22)	
	Reactive energy	Class 2, 3 (IEC 62053-23), calibrated up to 0.5%	
	Apparent energy	According to the IEC 62053 - 22 standard	
<b>Real-time clock</b>	Accuracy	Crystal: < 5 ppm = ± 3 min./year (T = +25 °C)	
	Back-up power supply	Li battery : 10 years	
<b>External power supply</b>	Value	100 – 240 V AC/DC	
	Tolerance	0.8 – 1.15 Un	
	Frequency (only for AC)	50 Hz or 60 Hz	
<b>Temperature ranges (IEC 62052 - 11)</b>	Operation	-40 °C ... +70 °C	
	Storage	-40 °C ... +80 °C	
<b>Ingress protection IEC 60529</b>		IP 53	
<b>Liquid Crystal Display</b>			
<b>Basic functionality</b>			
<b>Measurement</b>	Active (Import/export) and Reactive energy (Import/export), 4Q Reactive, Apparent energy & demand, Phase and three phase energy/demand measurements, Current average, maximum and cumulative demand measurement, Maximum demand can be calculated for all energies measured as tariff rated or cumulative		
<b>Tariff functions</b>	Complex time-of-use (TOU), Tariff control via RTC or external inputs		
<b>Load profiles</b>	Two independent Load profiles, Programmable and Independent Load profiles period, Event log		
<b>Communication</b>	Independent communication channels, MODBUS RTU and MODBUS TCP/IP		
<b>Power quality</b>	Measurement of RMS phase current, RMS phase voltage, Power factor, Network frequency, Phase angles, Voltage interruptions, Short power outages		
<b>Specific</b>			
Backlit LCD display, Detection of opening main and terminal cover, Secured communication channels, Network anomalies detection, Communication modules, Input/output modules			
<b>Specific</b>			
Enhanced Power quality measurement features (Harmonic components, Total harmonic distortion factor, Voltage sags and swells), Load control, RTC (Li battery)			



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