

## CCI - Central Plant Controller

The ARERA regulation (resolution 385/2025/r/EEL) requires the installation of the Central Plant Controller for all wind and photovoltaic systems  $\geq 100\text{kW}$  in MEDIUM VOLTAGE.

According to ARERA Resolution 385/2025/R/EEL and CEI 0-16 standard:

New systems  $\geq 100\text{ kW}$  - immediate obligation upon entry into service

Existing plants  $\geq 1\text{ MW}$  - upgrade by 28 February 2026

Existing plants  $\geq 500\text{kW} < 1\text{MW}$  - by February 28, 2027

Existing systems  $\geq 100\text{kW} < 500\text{ kW}$  - by 31 March 2027



### Why it's important:

- Regulatory obligation
- Network stability and security
- Remote monitoring and control
- Necessary to maintain incentives

## Our CCI



*Complete and CEI 0-16 compliant solution.  
CCI panel wired and ready for installation.  
Integrated copper fiber switch.  
PF1 PF2 PF3 software and protocol included.  
Integrated cyber security according to Terna standards*

## Economic benefits (incentives for compliance)

*Existing  $\geq 500\text{kW} < 1\text{MW}$   
€10,000 if by February 28, 2026  
€7,500 if by June 30, 2026  
€5,000 if paid by 31 Oct 2026  
€2,500 if by February 2027*

*Existing  $\geq 100\text{kW} < 500\text{kW}$  €  
€7,500 if by March 31, 2026  
€5,625 if by July 31, 2026  
€3,750 if by November 30, 2026  
€1,875 if by March 31, 2027*

Request technical support from **CO.ENERGIE** now for more information and to manage the adaptation of wind and photovoltaic systems within the deadlines by accessing grants.

## With Co Energie you choose your level of service:

1. Supply of CCI framework
2. Supply of CCI framework + paperwork
3. Supply of CCI panel + paperwork + installation
4. Supply of CCI panel + paperwork + installation + commissioning