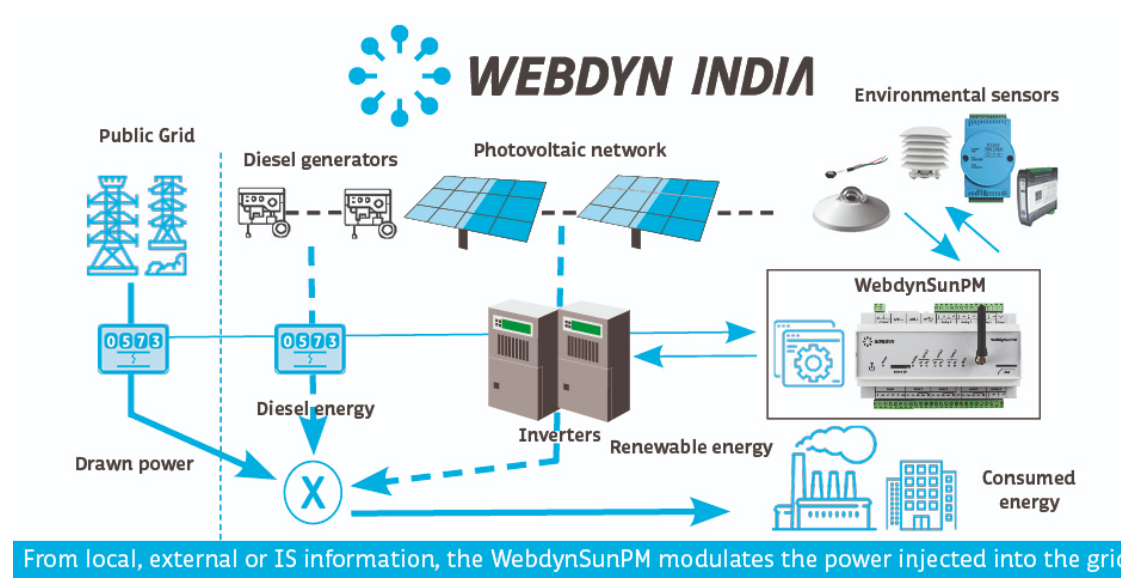




MARCH 2020 | NEWSLETTER N°1



## MANAGEMENT OF A HYBRID ZERO INJECTION/DIESEL GENERATOR SITE WITH THE WEBDYN SUNPM

A zero injection site is one of which the renewable energy production must remain for local use. This energy cannot and must not be injected into the public energy grid and must be used by local electric installations.

The site is said to be hybrid when the energy is produced by diesel power generators coupled to photovoltaic energy sources. Diesel generators are used for specific sites requiring a permanent energy supply (for example: a hospital, a critical security site, etc.).

If the energy is produced by diesel power generators, it will not be supplied by the public grid: in that case the energy sources are said to be exclusive. The physical specifications of these diesel generators impose not producing under a minimum threshold.

The objective is therefore to be able to couple photovoltaic production depending on the energy consumption of an industrial site.

Read more about how to manage a hybrid site with the WebdynSunPM

### WHY WEBDYN?

- 50% of workforce is dedicated in R&D
- Open & flexible monitoring data concentrator
- Multiprotocol compatible solution & data transfer via LAN/WAN or GPRS (2G/3G/4G)
- DG-PV & Zero export control solution with WebdynSunPM
- An easy to install and configure product
- Already over 32 000 installations in Europe in past 6 years
- 5 500 installations in India, UAE, Sri Lanka and Kenya within past 30 months (managed from India)



LinkedIn



Twitter



Website



Email

Copyright © \*|2020|\* \*|WEBDYN INDIA|\*, All Rights Reserved.  
\*|NEWSLETTER|\*

If you wish to unsubscribe and not no longer receive information from Webdyn [it's here](#)

This email was sent to [\\*|EMAIL|\\*](#)  
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)  
\*|LIST.ADDRESSLINE|\*