

Proponente

**FLUMINI MANNU**

**FLUMINI MANNU LIMITED**

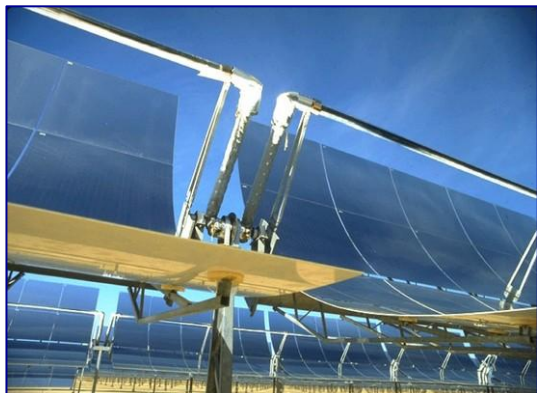
Sede Legale: Bow Road 221 - Londra - Regno Unito  
Filiale Italiana: Corso Umberto I, 08015 Macomer (NU)

## Provincia di Cagliari

### Comuni di Villasor e Decimoputzu

Nome progetto

**Impianto Solare Termodinamico della potenza lorda di  
55 MWe denominato “*FLUMINI MANNU*”**



## VALUTAZIONE DI IMPATTO AMBIENTALE

*Titolo Documento:*

**ANNO METEOROLOGICO MEDIO  
TYPICAL METEOROLOGICAL YEAR**

Sviluppo:



**Energogreen Renewables S.r.l.**

Via E. Fermi 19, 62010 Pollenza (MC)

[www.energogreen.com](http://www.energogreen.com)

e-mail: [info@energogreen.com](mailto:info@energogreen.com)

|   |         |                              |                       |
|---|---------|------------------------------|-----------------------|
|   |         |                              | TMY001                |
|   |         |                              |                       |
|   |         |                              |                       |
|   |         |                              |                       |
|   |         |                              |                       |
|   |         |                              |                       |
| 0   | 11/2014 | Emissione per Istanza di VIA |                       |
| Rev.  | Data    | Descrizione                  | Codice di Riferimento |
| Proprietà e diritti del presente documento sono riservati - la riproduzione è vietata |         |                              |                       |

*Gruppo di lavoro Energogreen Renewables:*



*Energogreen Renewables Srl  
Via E. Fermi, 19 - 62010 - Pollenza (MC)*

1. *Dott. Ing. Cecilia Bubbolini*
2. *Dott. Ing. Loretta Maccari*
3. *Dott. Ing. Devis Bozzi*

*Consulenza Esterna:*

- *Dott. Arch. Luciano Virdis: Analisi Territoriale*
- *Dott. Manuel Floris: "Rapporto Tecnico di Analisi delle Misure di DNI - Sito Flumini Mannu (CA)"*
- *Dott. Agr. Vincenzo Satta: "Relazioni su Flora, Vegetazione, Pedologia e Uso del Suolo"*
- *Dott. Agr. Vincenzo Sechi: "Relazione faunistica"*
- *Dott. Agr. V. Satta e Dott. Agr. V. Sechi: "Relazione Agronomica"*
- *Dott. Geol. Eugenio Pistolesi: "Indagine Geologica Preliminare di Fattibilità"*
- *Studio Associato Ingg. Deffenu e Lostia: "Documento di Previsione d'Impatto Acustico"*
- *Dott. Arch. Leonardo Annessi: Rendering e Fotoinserimenti*
- *Tecsa S.p.A.: "Rapporto Preliminare di Sicurezza"*
- *Enviroware srl, Dott. Roberto Bellasio: "Studio d'impatto atmosferico dei riscaldatori ausiliari dell'impianto solare termodinamico "Flumini Mannu"*
- *Geotechna Srl: "Relazione Geologica", " Relazione Geotecnica" e "Studio di compatibilità idraulica"*
- *Progetto Engineering srl: "Progetto elettrico definitivo"*



---

# Typical Meteorological Year generation service

---

Energogreen Renewable  
Site: Villasor

Etienne Wey  
17/09/2014



## Outline

|  |   |
|--|---|
| Outline.....   | 2 |
| Introduction - methodology .....   | 2 |
| Data description .....   | 3 |
| Selected months for the P50 and P90 TMY.....   | 3 |
| Results and illustrations for the GHI component, P50 and P90.....                    | 3 |
| Results and illustrations for the DNI component, P50 and P90.....                    | 5 |
| Conclusion – interpretation of the results .....                                     | 6 |
| <u>Annex:</u> results for the effective part of the radiation P50 and P90 (“driver”) | 7 |
| Table of illustrations.....  | 8 |

## Introduction - methodology

Energogreen Renewable has requested a Typical Meteorological Year (TMY) P50 (median scenario) and P90 (pessimistic scenario) for their site located in Villasor, in Sardinia. They provide Transvalor with their ground station measurements for a prior calibration of the long term HelioClim-3v4 (HC-3v4) Global Horizontal Irradiation (GHI). This report synthesizes the TMY results for both the GHI and the Direct Normal Irradiation (DNI) components.

The method for the TMY (P50) generation exploits the HC-3v4 for the radiation data, and the MERRA reanalysis from NASA for the other meteorological parameters. This method has been developed and validated within the framework of the European research project named ENDORSE (funded by the Seventh Framework Programme (FP7) of the EU, number of agreement n°262892). A full description of the method is available at: <http://www.endorse-fp7.eu/pre-market-services/tmy-generation/service>.

Please note that the main outcome of this new service is the notion of “driver” which consists of taking into account in the month selection the solar technology for which the generated TMYs will be exploited. In this case, the Customer plans to install a Concentrated Solar Power (CSP) or a Fresnel system. This system is a 1-axis tracker which means that only part of the DNI radiation component is collected. The results concerning this “efficient part of the DNI radiation” (or, as a reminder, this “driver”) are available in annex.

The first section gives a brief overview of the site description.

The second section (“Selected months for the P50 and P90 TMY”) lists the months that have been selected by the method based on the driver.

The third and the fourth sections show respectively the results and illustrations for the GHI and the DNI components.

The fifth (and last) section is a summary of the major results of this TMY generation service.

## Data description

Name of the location: villasor

\* Latitude: 39.3872°

\* Longitude: 8.8707°

\* Altitude: 40.0 m

Data: Driver DNI 1 axis

\* Sampling of the data: 60 min

\* Unit of the data: Wh/m²

Long-term time series:

\* Begin date: 2005-01-01

\* End date: 2013-12-31

\* Nb years: 9

Databases:

\* Radiation components: Helioclim-3v4

\* Other meteorological parameters: MERRA (NASA)

TMY time series:

\* Name of TMY method: villasor\_FS50\_Driver DNI 1 axis\_month

\* Driver selected to compute the MY: 1 axis tracker DNI for CSP

Output formats:

\* CSV compatible with the PVsyst software

\* CSV compatible with the System Advisor Model (SAM, NREL)

## Selected months for the P50 and P90 TMY

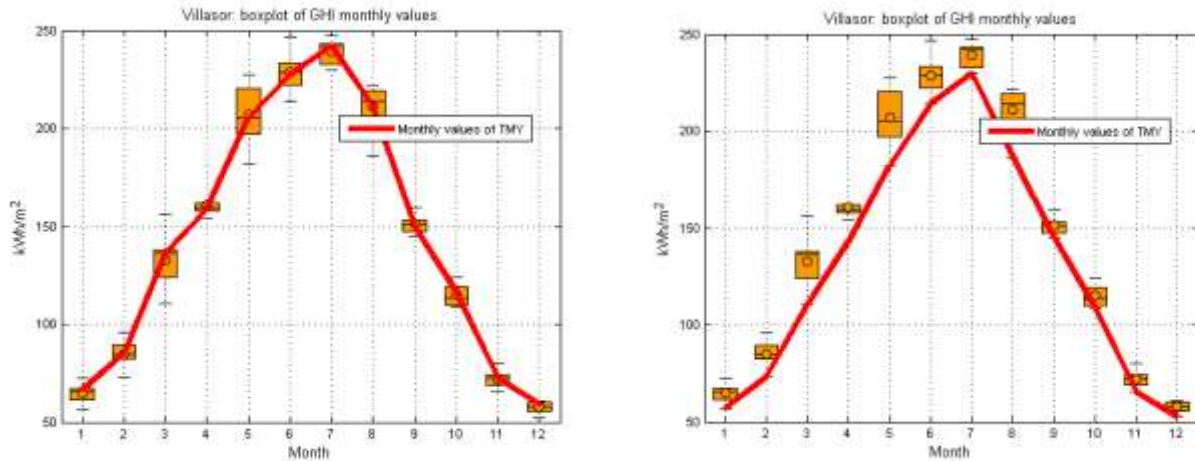
| Year chosen for: | P50  | P90  |
|------------------|------|------|
| Jan.             | 2013 | 2010 |
| Feb.             | 2012 | 2013 |
| Mar.             | 2010 | 2013 |
| Apr.             | 2013 | 2009 |
| May              | 2007 | 2010 |
| Jun.             | 2005 | 2006 |
| Jul.             | 2005 | 2013 |
| Aug.             | 2006 | 2005 |
| Sept.            | 2009 | 2008 |
| Oct.             | 2013 | 2012 |
| Nov.             | 2008 | 2007 |
| Dec.             | 2011 | 2008 |

## Results and illustrations for the GHI component, P50 and P90

The long term variability of the GHI component is represented as a "boxplot" graph for each month.

NB: Help to understand the monthly boxplot illustration

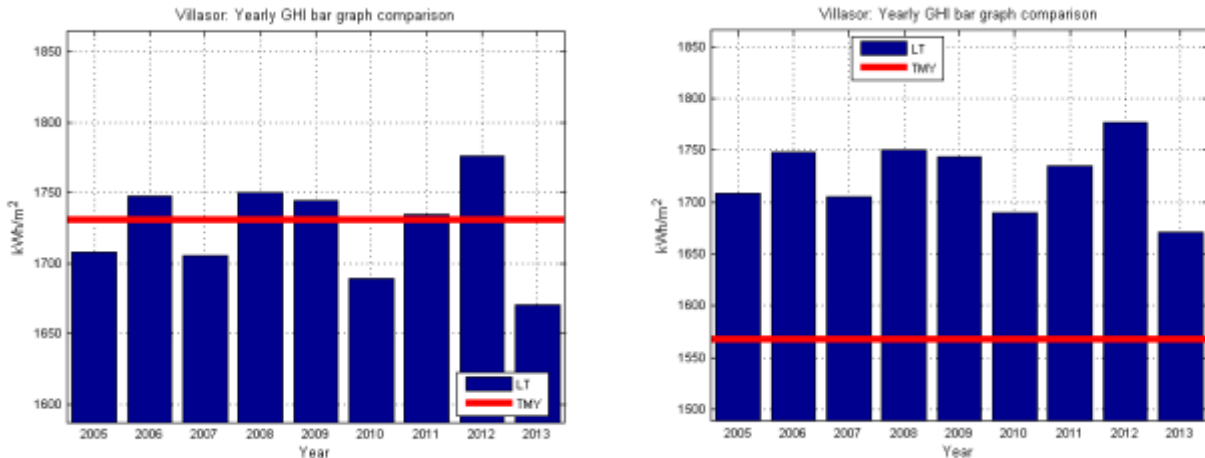
- \* The bottom horizontal line is the minimum monthly value
- \* The top horizontal line shows the maximum monthly value
- \* The orange box shows the extent from the 25 to 75 percentile values
- \* The circle in the orange box show the median value
- \* The horizontal line in the orange box shows the average value



*Figure 1: monthly boxplot for the GHI component.  
(P50 on the left hand side, P90 on the right hand side)*

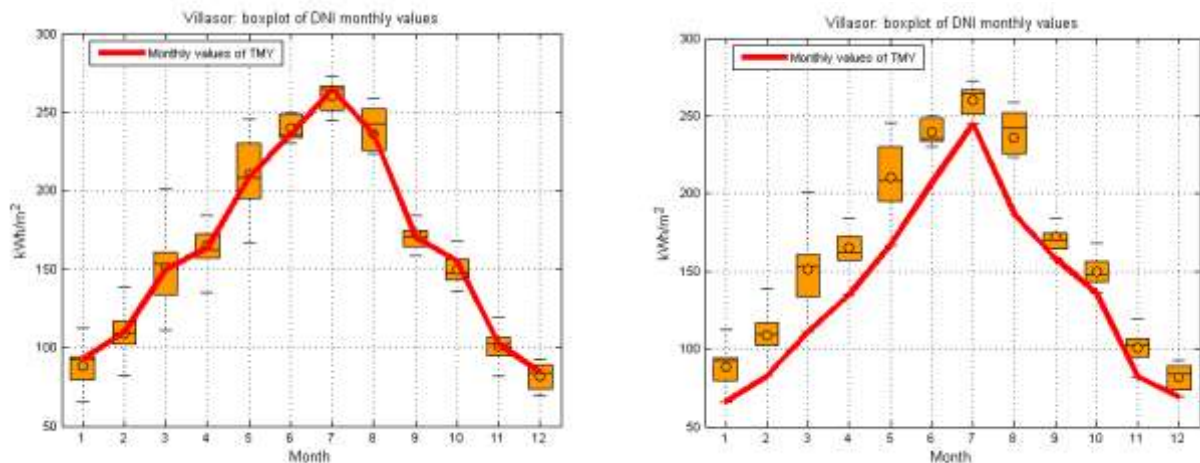
The monthly GHI values of the TMYs are:

|        | P50 (in kWh/m <sup>2</sup> ) | P90 (in kWh/m <sup>2</sup> ) |
|--------|------------------------------|------------------------------|
| Jan.   | 67                           | 57                           |
| Feb.   | 85                           | 73                           |
| Mar.   | 136                          | 111                          |
| Apr.   | 159                          | 143                          |
| May    | 205                          | 182                          |
| Jun.   | 227                          | 214                          |
| Jul.   | 242                          | 230                          |
| Aug.   | 211                          | 186                          |
| Sept.  | 150                          | 145                          |
| Oct.   | 117                          | 109                          |
| Nov.   | 72                           | 66                           |
| Dec.   | 59                           | 53                           |
| YEARLY | <b>1730</b>                  | <b>1567</b>                  |



*Figure 2: yearly GHI bar graph comparison  
(P50 on the left hand side, P90 on the right hand side)*

## Results and illustrations for the DNI component, P50 and P90



*Figure 3: monthly boxplot for the DNI component  
(P50 on the left hand side, P90 on the right hand side)*

The monthly DNI values of the TMYs are:

|      | P50 (in KWh/m <sup>2</sup> ) | P90 (in KWh/m <sup>2</sup> ) |
|------|------------------------------|------------------------------|
| Jan. | 93                           | 66                           |
| Feb. | 110                          | 82                           |
| Mar. | 150                          | 111                          |
| Apr. | 163                          | 135                          |
| May  | 208                          | 167                          |
| Jun. | 235                          | 207                          |
| Jul. | 264                          | 244                          |

|               |             |             |
|---------------|-------------|-------------|
| <b>Aug.</b>   | 236         | 186         |
| <b>Sept.</b>  | 170         | 158         |
| <b>Oct.</b>   | 155         | 136         |
| <b>Nov.</b>   | 102         | 82          |
| <b>Dec.</b>   | 84          | 69          |
| <b>YEARLY</b> | <b>1971</b> | <b>1644</b> |

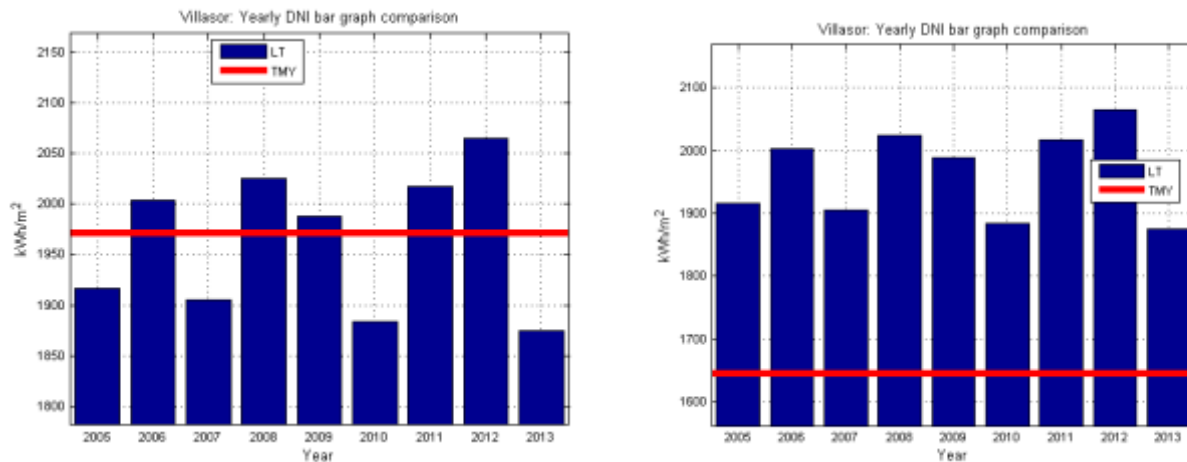


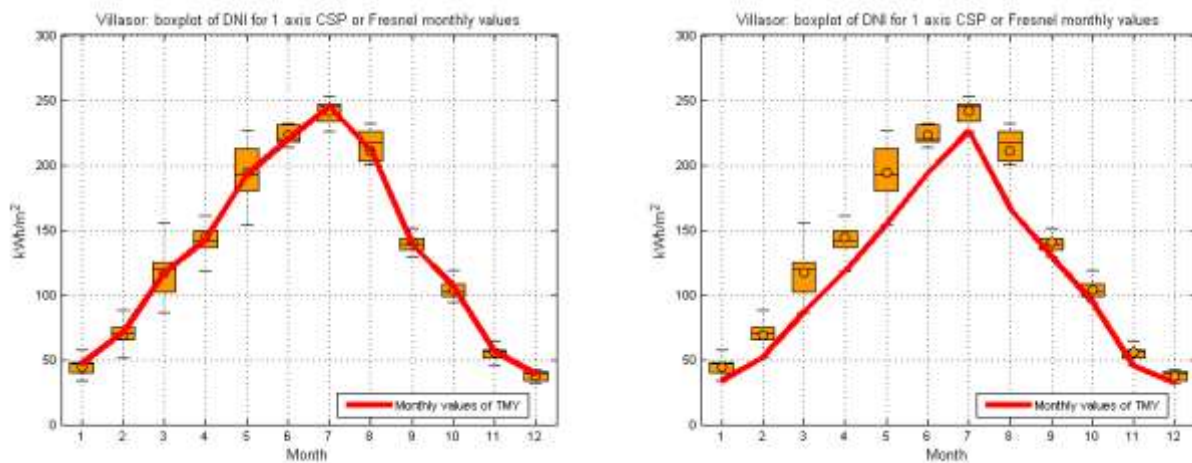
Figure 4: yearly DNI bar graph comparison  
(P50 on the left hand side, P90 on the right hand side)

## Conclusion – interpretation of the results

The major results of this TMY analysis are:

- GHI P50 yearly average irradiation value: 1730 kWh/m<sup>2</sup>
- GHI P90 yearly average irradiation value: 1567 kWh/m<sup>2</sup>
- DNI P50 yearly average irradiation value: 1971 kWh/m<sup>2</sup>
- DNI P90 yearly average irradiation value: 1644 kWh/m<sup>2</sup>

## Annex: results for the effective part of the radiation P50 and P90 ("driver")



*Figure 5: monthly boxplot for the driver component (1-axis tracking)  
(P50 on the left hand side, P90 on the right hand side)*

The monthly driver values (1-axis tracking) of the TMYs are:

|               | P50 (in kWh/m <sup>2</sup> ) | P90 (in kWh/m <sup>2</sup> ) |
|---------------|------------------------------|------------------------------|
| Jan.          | 47                           | 33                           |
| Feb.          | 71                           | 52                           |
| Mar.          | 117                          | 86                           |
| Apr.          | 142                          | 118                          |
| May           | 192                          | 154                          |
| Jun.          | 220                          | 193                          |
| Jul.          | 245                          | 226                          |
| Aug.          | 211                          | 166                          |
| Sept.         | 139                          | 130                          |
| Oct.          | 107                          | 94                           |
| Nov.          | 57                           | 45                           |
| Dec.          | 39                           | 32                           |
| <b>YEARLY</b> | <b>1586</b>                  | <b>1330</b>                  |

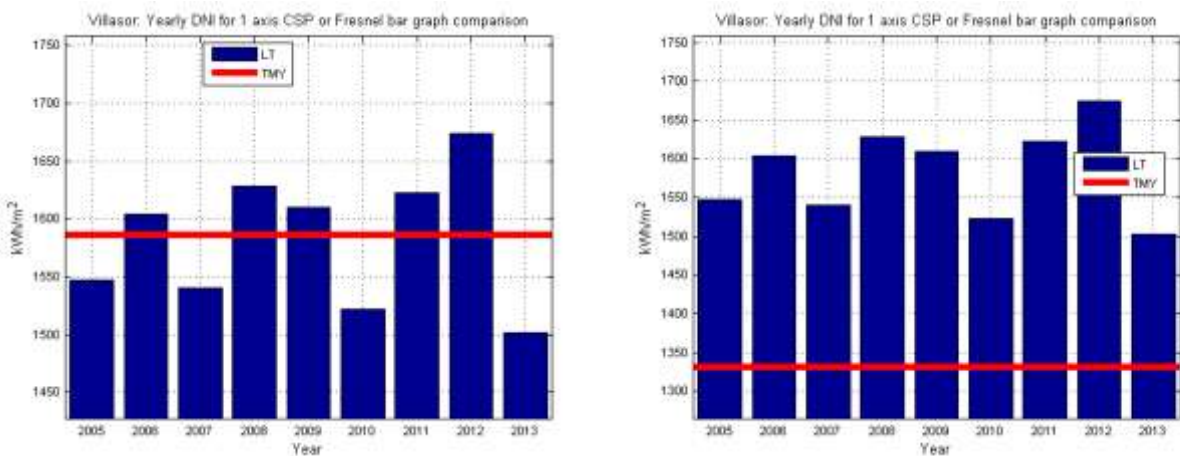


Figure 6: yearly driver bar graph comparison (1-axis tracking)  
(P50 on the left hand side, P90 on the right hand side)

## Table of illustrations

|   |   |
|---|---|
| Figure 1: monthly boxplot for the GHI component.<br>(P50 on the left hand side, P90 on the right hand side).....                      | 4 |
| Figure 2: yearly GHI bar graph comparison<br>(P50 on the left hand side, P90 on the right hand side).....                             | 5 |
| Figure 3: monthly boxplot for the DNI component<br>(P50 on the left hand side, P90 on the right hand side).....                       | 5 |
| Figure 4: yearly DNI bar graph comparison<br>(P50 on the left hand side, P90 on the right hand side).....                             | 6 |
| Figure 5: monthly boxplot for the driver component (1-axis tracking)<br>(P50 on the left hand side, P90 on the right hand side) ..... | 7 |
| Figure 6: yearly driver bar graph comparison (1-axis tracking)<br>(P50 on the left hand side, P90 on the right hand side) .....       | 8 |