

SOLAR ANALYSIS

TOTAL RADIATION

Solar Analysis

Study Type: Custom

Surfaces: <user selection>

Results

Cumulative Insolation

230,572 kWh

945 kWh/m²

Study Settings

244 m² selected

1/1 to 12/31 sunrise to sunset

Update

Results Settings

Type: Cumulative Insolation kWh/m²

Style: Solar Analysis Default

Export: Insolation csv

Study Settings

Weather Data: ID 53158 - Rome, Italia

Analysis Period: <user sun settings>

Building Area: <user entered> 0 m²

Building Energy: EU1 0 kWh/m²/year

Electricity Cost: €0.15 /kWh 0.0 % escalation

Panel Type: 16.0% \$2.86/installed Watt

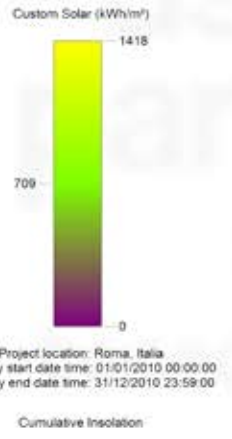
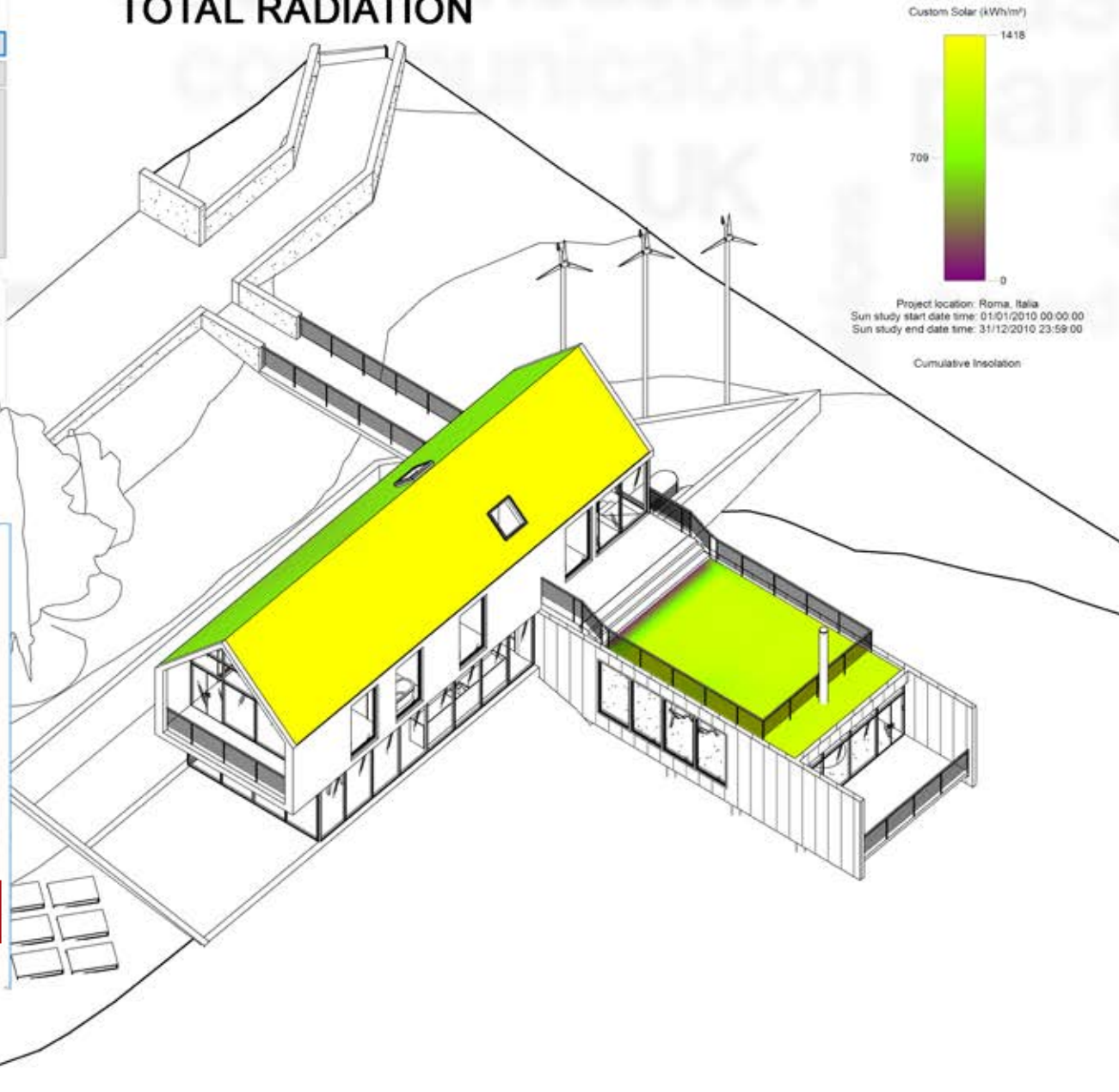
Coverage: 100% of selected surface area

Payback Filter: 50 year payback limit

Analysis Grid: 1.09 meter grid, 210 analysis points

Coarse Fine

Apply



SOLAR STUDY

Impostazioni sole

Studio sulle luce solare

Fisso

Un giorno One day

Più giorni

Illuminazione

Preimpostazioni

- Winter Solstice Solar Study
- Spring Equinox Solar Study
- Fall Equinox Solar Study
- One Day Solar Study - Boston, MA, USA
- Summer Solstice Solar Study - Boston, MA, USA
- Winter Solstice Solar Study - Boston, MA, USA
- Spring Equinox Solar Study - Boston, MA, USA
- Fall Equinox Solar Study - Boston, MA, USA
- Locali salvati, Un giorno 2**

Impostazioni

Location Località: Roma, Italia

Date Data: 15/07/2018

hour Ora: 04:22 08:37

Da alba a tramonto

Fotogrammi: 60

Durata: 15 minuti

Piano del terreno al livello: Level 1

OK Annulla Applica

Lunghezza/Formato

Lunghezza output

Tutti i fotogrammi

Intervallo fotogrammi da

Inizio: 1 Fine: 60

Fotogrammi/sec: 15 Tempo totale: 00:00:04

Formato

Stile visualizzazione: Linea nascosta

Dimensioni: 1920 1092

Ingrandisci: 29 % delle dimensioni effettive

Includi data/ora

OK Annulla ?

