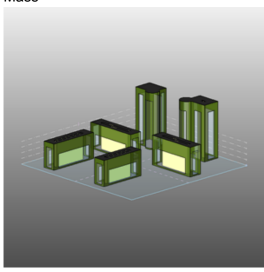
## milos vasari

# milos vasari Analysis (1)

Analyzed at 12/25/2011 2:54:24 PM

#### Mass



## **Building Performance Factors**

| Location:               | Жарково, Србија    |  |
|-------------------------|--------------------|--|
| Weather Station:        | 171981             |  |
| Outdoor Temperature:    | Max: 94°F/Min: 6°F |  |
| Floor Area:             | 11,942 sf          |  |
| Exterior Wall Area:     | 78,576 sf          |  |
| Average Lighting Power: | 1.01 W / ft²       |  |
| People:                 | 39 people          |  |
| Exterior Window Ratio:  | 0.40               |  |
| Electrical Cost:        | \$0.09 / kWh       |  |
| Fuel Cost:              | \$0.78 / Therm     |  |

## **Energy Use Intensity**

| Electricity E | EUI: | 36 kWh/sf/yr       |
|---------------|------|--------------------|
| Fuel EUI:     |      | 245 kBtu / sf / yr |
| Total EUI:    |      | 368 kBtu / sf / yr |

#### Life Cycle Energy Use/Cost

| Life Cycle Electricity Use: | 12,920,259 kWh |
|-----------------------------|----------------|
| Life Cycle Fuel Use:        | 875,889 Therms |
| Life Cycle Energy Cost:     | \$862,439      |

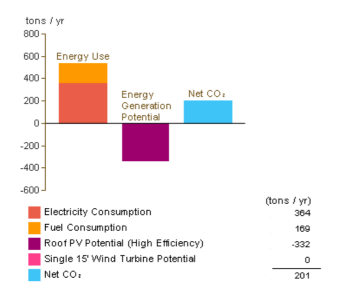
<sup>\*30-</sup>year life and 6.1% discount rate for costs

## Renewable Energy Potential

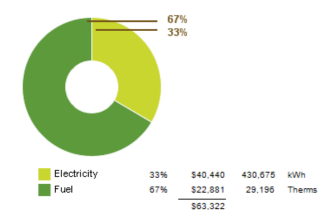
| Roof Mounted PV System (Low efficiency):    | 130,829 kWh / yr |
|---|------------------|
| Roof Mounted PV System (Medium efficiency): | 261,658 kWh / yr |
| Roof Mounted PV System (High efficiency):   | 392,487 kWh / yr |
| Single 15' Wind Turbine Potential:          | 670 kWh / yr     |

<sup>\*</sup>PV efficiencies are assumed to be 5%, 10% and 15% for low, medium and high efficiency systems

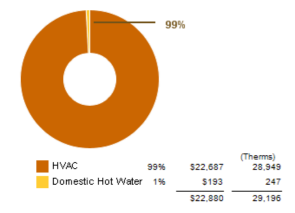
#### **Annual Carbon Emissions**



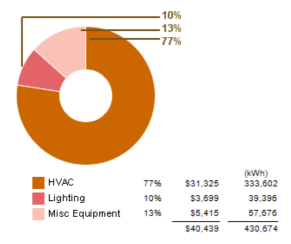
## Annual Energy Use/Cost



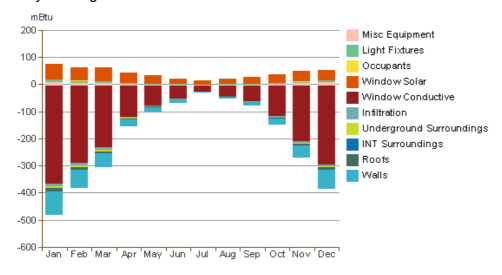
## Energy Use: Fuel



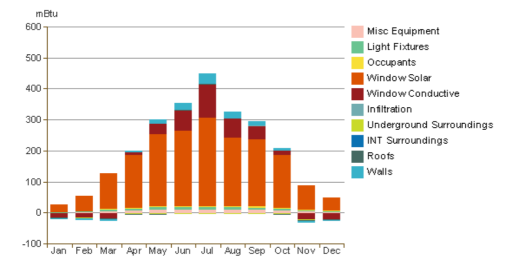
**Energy Use: Electricity** 



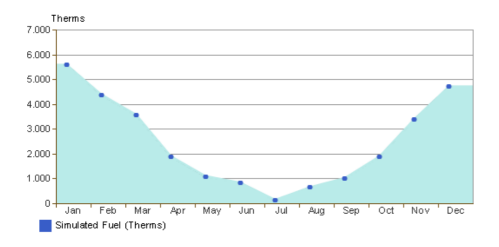
#### Monthly Heating Load



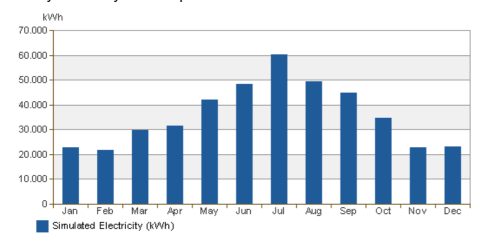
## Monthly Cooling Load



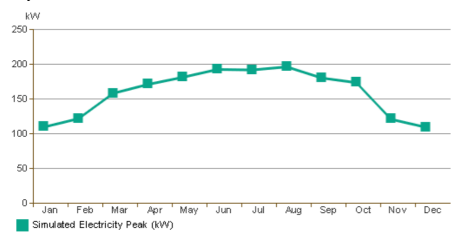
## Monthly Fuel Consumption



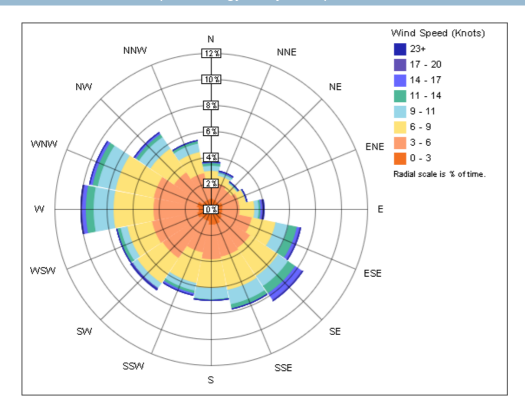
## Monthly Electricity Consumption



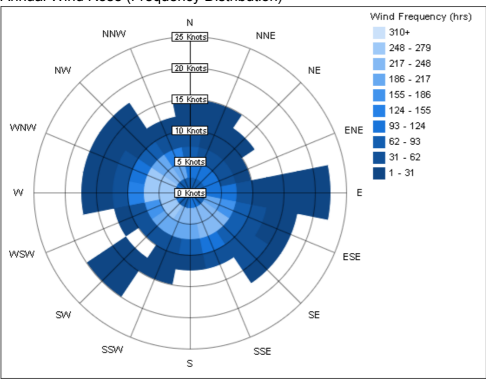
## Monthly Peak Demand



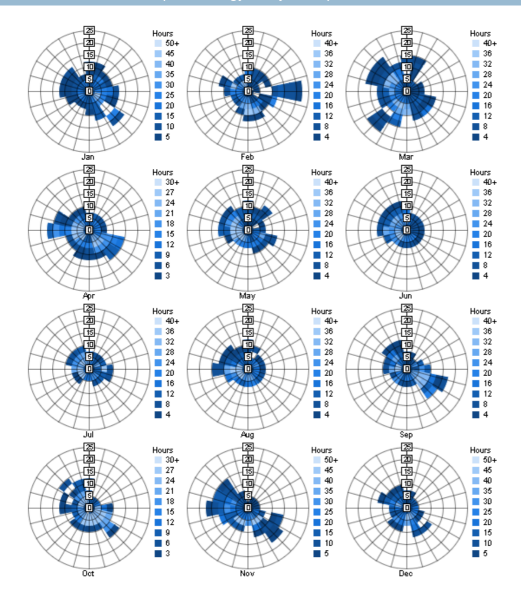
Annual Wind Rose (Speed Distribution)



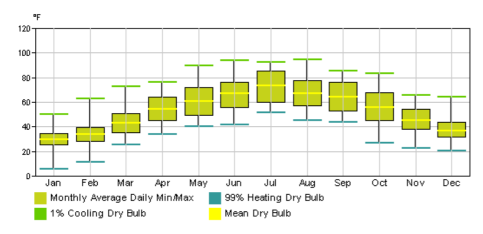
## Annual Wind Rose (Frequency Distribution)



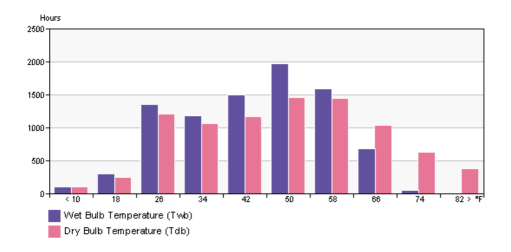
Monthly Wind Roses



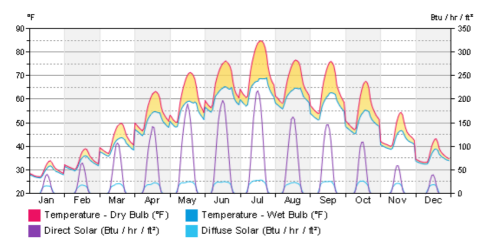
#### Monthly Design Data



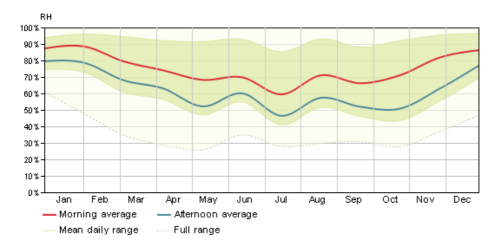
#### **Annual Temperature Bins**



#### **Diurnal Weather Averages**



#### Humidity



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