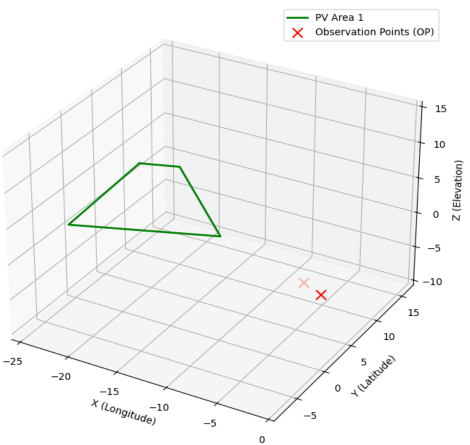


# **PV-GlareCheck.com Simulation Report**

Project ID:	123456789	
Simulation ID:	123456789	
Date:	1970-01-01	
App Version:	1.0	

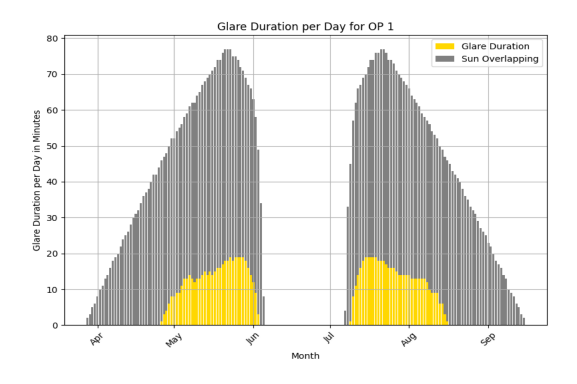
#### 3D Visualization of PV Areas and Observation Points



## **Glare Summary for Observation Points**

ОР	Total Glare per Year	Max Glare To per Day	al Glare per Year mil Sun Overlap	axsGlare per Day min Sun Overlap
OP 1	6467 min	77 min	1017 min	19 min
OP 2	5112 min	72 min	599 min	19 min

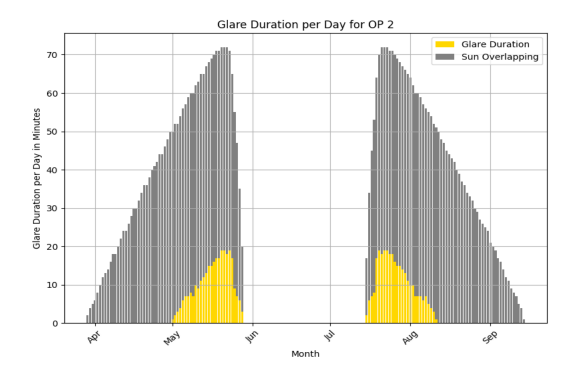
## **Results for OP 1**





Not all Details are visible in the free Report

## **Results for OP 2**





Not all Details are visible in the free Report

#### **PV Area Information**

#### **Position of Corner Points**

Name	Latitude	Longitude	Ground Elevation	Height Above Ground
TPV 1	53.590556	10.078993	300 m	15 m
TPV 1	53.590567	10.079046	300 m	15 m
TPV 1	53.590532	10.079144	300 m	10 m
TPV 1	53.590488	10.07895	300 m	10 m
TPV 1	53.590556	10.078993	300 m	15 m

#### **PV Module Information**

Name	Azimuth	Tilt	Lower Edge Height	Upper Edge Height
TPV 1	180°	20°	300 m	315 m

## **Observation Points Information**

ОР	Latitude	Longitude	Ground Elevation	Height Above Ground
OP 1	53.59049	10.079334	300 m	10 m
OP 2	53.5905	10.0793	300 m	10 m