|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **EK-3\_FİZİBİLİTE RAPORU** | | | | |
| **PV SİSTEMLER İÇİN FİZİBİLİTE RAPORU** | | | | |
| Başvuru Sahibi: | ARDEN GIDA | | | |
| Tesis Türü: | ÇATI ÜZERİNE UYGULAMA | | Tesis Gerilim Seviyesi: | 415V |
| YEK Kaynak Türü: | Fotovoltaik | | YEK Kapasitesi: | 186kW |
| KURULU PV GÜÇ : kWp | | | | |
| **Sistemde Kullanılacak Ekipman** | | | | |
| Panel | Sayısı adet |  | Gücü (W/adet):…. Wp |  |
| **Inverter 1**  **... kVA** | **MPPT**  **(…. kWp)**  .. adet Solar Panel | MPP 1.1.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 1.1.2 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 1.2.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 1.2.2 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 1.3.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| **Inverter 2**  **... kVA** | **MPPT ( kWp)**  .. adet Solar Panel | MPP 2.1.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 2.1.2 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 2.2.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 2.2.2 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 2.3.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| **Inverter 3**  **... kVA** | **MPPT**  **(…. kWp)**  .. adet Solar Panel | MPP 3.1.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 3.1.2 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 3.2.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 3.2.2 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 3.3.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| MPP 3.3.2 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
| **Inverter 4**  **…. kVA** | **MPPT**  **(…. kWp)**  .. adet Solar Panel | MPP 4.1.1 | …...... marka …..Wp Solar panel, .. Adet | …. Voc |
|  |  |  |
| **TEKLİF SAHİBİ**  **İmza/Kaşe:**  **Tarih:** | | | | |

Sayfa 1