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| Number of panels | 1600 (2000) |
| Total DC power | 3.1 MWp |
| PV field orientation | Fixed Azimuth: 328.8° (East), 36.3 & 341.7° (East-West) 18° |
| Panel type | 330W PERC |
| Panel dimensions | 1780 mm (L) x 1050 mm (W) x 33 mm (H) (Frame 45.00 mm (H) (minimum clearance)) |
| Panel spacing | 1780 mm (L) x 1050 mm (W) x 33 mm (H) (Frame 45.00 mm (H) (minimum clearance)) |

Notes:
 1. Dimensions will be provided and this will be covered under the solar panel manufacturer's warranty.
 2. The orientation of the panels is according to the site plan and the grid layout per construction stage.

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|-------------|--------------|
| Material | Manufacturer |
| Aluminum | Aluminum |
| Steel | Steel |
| Concrete | Concrete |
| Foundation | Foundation |
| Accessories | Accessories |
| Other | Other |

| | | | | | |
|-------------------------|-----------------|-----------------|-----------------|-----------------|-----------------|
| Project Name | Project/Phase | Project/Phase | Project/Phase | Project/Phase | Project/Phase |
| Kardeler Enerji - Vento | Design | Design | Design | Design | Design |
| Layout Drawing LOT 16 | Design | Design | Design | Design | Design |
| Mixed system | Design | Design | Design | Design | Design |
| Client | Client | Client | Client | Client | Client |
| Kardeler Enerji | Kardeler Enerji | Kardeler Enerji | Kardeler Enerji | Kardeler Enerji | Kardeler Enerji |
| Project No. | Project No. | Project No. | Project No. | Project No. | Project No. |
| 01 | 01 | 01 | 01 | 01 | 01 |