## GAMKO GEON30K use life 30 years ON GRID 30KW SOLAR SYSTEM (30.08KW)











| TYPE                       | MODEL                   | SPECIFICATION  | QUANTI<br>TY | UNIT<br>PRICE<br>(USD) | AMOUNT<br>(USD) | MARK   |
|----------------------------|-------------------------|--|--------------|------------------------|-----------------|--|
| SOLAR PANEL                | GKA60M-320W<br>MONO     | Vmp:33.6V Imp:9.26A<br>size:1640x992x35mm  | 94           |                        |                 | CAN USE OTHER<br>MODEL SOLAR<br>PANELS<br>ACCORDING TO<br>YOUR REQUEST |
| SOLAR<br>INVERTER          | SO-30K                  | Max input power: 39000W,<br>Max input voltage: 1100V,<br>Three phase               | 1            |                        |                 | 30K  |
| AC Combiner box (optional) | AC-04                   | surge protective devices<br>(spd) lighting protection,<br>brecker,air switch       | 1            |                        |                 | 1  |
| SOLAR CABLE                | GKC4                    | Standard tinned copper<br>TUV certification  | 200          |                        |                 | /  |
|                            | GKC6                    |  | 100          |                        |                 | /  |
| PV<br>CONNECTOR            | GKMCA01                 | Rated Voltage: 1000V<br>Rated Current:30A IP67                                     | 94           |                        |                 | /  |
| LIGHTNING<br>PROTECTION    | GKLP30K                 | MAXIMUM: 300KA   | 1            |                        |                 | 1  |
| MOUNTING<br>SYSTEM         | YK-PM01 ROOF<br>BRACKET | You can find several solar<br>bracket in our bracket<br>catalogue, Price different | 30000        |                        |                 | GROUND USE<br>BRACKET<br>AVAILABLE                                     |
| TOTAL(USD):                |                         |  | 1            | 1                      |                 |  |

\*\*\*Each Type Specification, Certification, Warranty term Available\*\*\*

## What Information We Need For A Solar System Design: (FREE DESIGN)

- 1,Roof or Ground size, Long, wide, slope angle.
- 2,Roof/ground material, A photo of site.

## How Much Money We Can Save For 30KW On Grid Solar System.(Average)

- 1, 30KW Daily output 150KWH, Annual Capacity 54000KWH (360 Days).
- 2, Global Electric Average Price: 0.15\$/KWH.
- 3, \$8100USD Can Save Per Year, \$243000USD Can Save in 30 years.

SOLAR PANEL WARRANTY 12 YEARS, INVERTER AND OTHER COMPONENTS 5 YEARS.