Structural and Mechanical Design of Solar Tracking System

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Abstract—This project deals with the PV Panel arrangement and its moving technique, auto tracking elements and its design. Domestic and commercial sectors are using battery backup system to challenge the power cut. Power demand is drastically increasing unproportionally to the supply. Hence, tapping of electricity from sun is mandatory requirement. A set of PV modules are integrated to the battery backup system. The charge mode selector will assign priority to use solar energy for battery charging / usage. In this system, the sunny days are used to tap out the energy. The efficiency of the PV cells are small only but by using auto tracking system the maximum possible energy can be tapped.

Worm gear configurations in which the gear can not drive the worm are said to be self-locking.In this tracking arrangement, the worm gear riveted with PV array tracks the solar radiation.

Keywords: Solar tracker, worm gear, structural design, mechanical design.

I. INTRODUCTION

Conventional energy resources cause environmental pollutions like Sulphur dioxide (SO2), Nitrous oxide (NOX) and Carbon oxides (CO, CO2) emissions from boilers and furnaces, Chloro-Fluro carbons (CFC) emissions from refrigerants use, etc. Toxic gases and VOC are released from industrial sector and it affects the environment whereas renewable energy resources are free from pollution. So, it will be better to go for renewable energies. Energy can be classified as renewable and non renewable. Renewable energy resources includes solar, wind, geothermal, biomass, hydropower etc. Nuclear, fossil fuels etc are the sources of non renewable energy. Renewable energy sources like solar does not have any limitations when compared to another renewable energy sources. Research shows that more than 50% of the total energy will be consumed only from solar energy by 2050. Adding solar energy to the conventional thermal power plants, we can increase the efficiency of the plant by 30%. This technology has scope for the replacement of all conventional energy sources that we are using today.

Types Of Mechanical Arrangements Used In Solar Panels

I. The first mechanical arrangement of the solar tracker comprises of structural link members, turn table mechanism and straight bevel gearing mechanism. In this mechanical arrangements, a straight bevel gearing is used for accuracy but the material cost of the system is high because of many link members are used to carry wind load.

II. The second mechanical arrangement of the solar tracker depends on the number of columns to withstand the dead load and live load. One or two columns may be used for the solar tracking system. Single column used in the structure is not stable and rigid due to wind load.

III. The third mechanical arrangement of the solar tracker is the two columns used in the structure that gives high stability and resistant to wind load. Also actuator and braking systems are included in the structure which increases dead load and also cost.

II. METHODOLOGY

The objective of this project is to analyse the various the solar tracking systems such as closed loop tracking system, manual tracking system, and automatic tracking systems. A suitable gear was designed to perform self-locking and auto tracking for PV panel. Cost calculation was done to show the reduction in cost, with the usage of worm gear and channel section.

The following methodology is adopted for structural and mechanical design of solar tracker,

Step 1 : Mechanical Design of Solar Tracker

Step 2: Selection of Motor

Step 3: Tracking Resolution of Solar Tracker

Step 4: Structural Design of Solar Tracker.

III. RESULT AND DISCUSSION

STEP 1: Computation of input load
Considering upward load and downward load acting on the bottom and top half of the panel subjected to maximum moment. For maximum upward load, (considering bottom half of the panel)

Maximum moment due to upward load (Mt1) = (wL2)/2 is calculated to be 842.415 kgf.m. Similarly, maximum downward load, (considering top half of the panel) is calculated to be 887.5 kgf. Total moment on worm gear is found to be 4512.139 kgf.m.

STEP 2: Computation of axial module:
Axial module is calculated by $m_a = \frac{1.24(M_t)^{0.33}}{(Zqy)_{0.33}}$ and the result was found.

STEP 3: Self-locking design:
The self-locking design of worm gear plays an important role in locking the PV array instead of other braking systems like actuator braking, hydraulic braking systems etc. The self locking design of worm gear plays an important role in locking the PV array instead of other braking systems like
actuator braking, hydraulic braking systems etc. From the equation \( \tan \gamma = z_1/q \) the lead angle is found to be 5.1°. On considering Conditions for self-locking, it is found that \( \gamma \) should be between 5 to 6 degrees.

2. Efficiency of worm drive should be 50 percent and by taking \( \eta = \tan \gamma / \tan(\gamma + \ell) \) and \( \mu = \tan \ell \) Frictional coefficient was identified \( \mu = 0.0892 \).

STEP 4: Computation of worm rpm (revolutions per minute)

\[ V_s = m_n n / 1910 \sqrt{z_1^2 + q^2} \]

From the above equation we get \( n = 5.23 \, \text{rpm} \), for taken velocity.

STEP 5: Computation of worm and wheel dimensions

Worm wheel parameters are taken as

- Bottom clearance, \( c = 0.25 \, \text{m} \)
- Tip diameter, \( d_{a1} = d_1 + 2m \)
- Root diameter, \( d_{f1} = d_1 - 2m - 2c \)
- Pitch diameter, \( d_1' = m_n(q + 2x) \)
- Worm wheel throat parameters are taken as,
  - Throat tip radius, \( R_1 = d_1/2 - mx \)
  - Throat root radius, \( R_2 = d_1/2 + m + c \)
  - Tip relief radius, \( r_1 = 0.1mx \)
  - Root relief radius, \( r_2 = 0.2mx \)
  - Nominal tooth thickness on reference diameter in axial section, \( S = 3.14 \times m_n/2 \)
  - Nominal tooth thickness on reference diameter in normal section, \( S_n = (3.14 \times m_n \times \cos(\gamma))/2 \)
  - Axial pitch, \( p_x = 3.14 \times m_n \)
  - Lead, \( p_z = z_1 \times p_x \)
  - Face width of wheel, \( b = 0.75 \times d_1 \)
  - Length of the worm, \( L = (11 + 0.06z_1) \times m_n \).

STEP 6: Computation of servo power

Servo power computation was done for proper selection of motor. Power of worm can be calculated as,

\[ P = (2 \times 3.14 \times N \times T \times 0.736)/(4500 \times \eta) \]

From this equation power of worm can be found out to be 0.484KW

Power of worm for different rpm is calculated and the power of worm selected is 10% lesser than the total power production from the system. Therefore,

- Power of motor = (power of worm) / (\( \eta \) worm to gear box * \( \eta \) gear box * \( \eta \) motor)
- \( P \) (watts) = \( (2 \times 3.14 \times N \times T \times 736)/(4500) \)

Once the power is attained, by varying the rpm we get the suitable torque. Hence the characteristic curve of torque vs rpm is plotted.

**Torque Vs Speed Characteristic Curve**

| Speed (rpm) | Torque (N.m) |
|-------------|--------------|
| 10           | 3.14        |
| 20           | 5.23        |
| 30           | 7.36        |
| 40           | 9.50        |
| 50           | 11.63       |

Motor Specification

- Motor is selected based on the characteristic curve and the specification of motor found out is given below,
  1. RATED TORQUE = 0.626 kN.m
Negative coefficient vs Roof angle

This project solar tracking is designed from $\alpha = +70^\circ$ to $\alpha = -70^\circ$. Positive $C_p$ and Negative $C_p$ are referred from the graph fig-1 and fig-2. At $\alpha = 70^\circ$ maximum $C_p$ is noted hence, this position is considered for maximum wind load assessment on the panel.

$$F = C_p A_P \cdot z$$

**Case (i)** Maximum downward load is calculated as $F = 1775\text{Kg-f}$. $C_p = +2.2$ from fig-1

**Case (ii)** Maximum upward load $F = 2260\text{Kg-f}$ $C_p = 2.8$ from fig-2

**Structural design:**

1KW solar project six solar panels are needed. Each solar panel are sized equally to $l \times b \times t$ as 1650 mm $\times$ 994 mm $\times$ 48 mm. All the six panels are arranged as a single rectangular panel by framing inside ‘C’ channels. The panel holding arrangements are shown in fig-3. The main frames of the panel holder are made out of stainless steel sheets in the form of channels.

**Structure Arrangements:**

i. Member AC, IK, AI, CK are C type.
ii. Member DE, EF, GN, NH, BE, EN NJ are double “C” spot welded to form ‘I’ section.
iii. All joints and corner joints are stitch welded after the insertion of solar panel.

**Design of structural member:**

Each and every element of the structure is considered as load bearing structure. Among them it is grouped as,

(a). The longitudinal elements DE, EF, GN, NH are similar and critical.
(b). The lateral member BJ are connected to the wheel of the gearing mechanism, which is the final member self locks the total load are also critical.
(c). The lateral elements CK and AI are critical as it only holds the total panel structure in pin for swinging.

**Load on structure:**

The panels are having higher area when compared to the structure. The overall area of the panel has to bear the wind load.

$$F = A_P \cdot P_z \cdot C_p$$

The maximum load = 2260 Kg f

In the structural arrangement, it is seen that the solar panels edges are encapsulated either in the Isection or in the C section.

Hence, The total local bearing length of the structure $= AB + BC + CF + FH + HK + KJ + JI + IG + GD + DA + 2(BE + EN + NJ + GN + NH)$ is found to be 22.146 M.

**UDL on structure is 102 Kgm/m**

**Bending Stress Analysis:**

The bending stress analysis are carried out the analyse the deflection of the structure and the bending stress is with the safe limit.

**Case (i)**

Member DE, EF, GN, NH. This is an I section made out of integrating C channel two members by stitch TIG spot welding. DE is taken as an example of the above similar members DE, EF, GN & NH. Member DE is resting on the member by point D on AG and E on BN. AG and BN is considered as rigid to analysis the stress on DE.

The bending moment can be calculated from the equation given below,

$$M_b = \frac{WL}{8} = \left(\frac{1}{8}\right) \left(2 \times 1650\right) \times 102.05 \times 1650\text{Kg-mm}$$

Bending stress can be calculated from below equation,

$$\text{Moment of Inertia} = \frac{1}{12} (bh^3 + (t-b) \times h^3)$$

$$\text{Section modulus} = \frac{\text{Moment of Inertia}}{h^3}$$

$$\text{Bending stress} I_b = \frac{M_b}{\text{Section Modulus}}$$
**Bending stress estimation**

Bending stress is found out from the tabular column given below.

| Sl.No. | b  | h  | h1 | t  | θb  Kg / mm² |
|--------|----|----|----|----|-------------|
| 1      | 50 | 60 | 50 | 10 | 4.30        |
| 2      | 50 | 58 | 50 | 8  | 5.54        |
| 3      | 50 | 56 | 50 | 6  | 7.62        |

**Case (ii):**

Member BE, EN, NJ

This case is also similar to case (i), EN is considered as example the load diagram as shown,

![Load Diagram](image)

**Bending stress analysis**

Case (iii): Member AB, BC, II, JK are similar. These members are made out of stainless steel in C channel.

![Load Diagram](image)

**Shear Stress Analysis:**

C type channel is selected to make the total PV panel holding structure. The shear stress is maximum in the PV panel holding area. The shear stress in all the flat edges of the channels is same. A sample unit length of C channel is considered for analysis as shown in fig.

The shear area for unit length \( = \frac{(3.14/4)d^2}{mm^2} \).

Load on channel for unit length \( = 102.05 \text{ Kg/m.} \)

Shear stress \( \text{Load / area} < 0.1 \text{ Kg/mm}^2 \)

There is no concern about the shear stress.

**Design Of Holding Mechanism**

**Holding Pin**

Allowable shear stress \( f_s = 5 \text{ Kg/mm}^2 \)

Shear stress for hardened steel is \( 20\text{ Kg/mm}^2 \) as per IS 1570 40Cr 2Al1M018

By substituting the values, the pin diameter \( d = 17mm\)\(\Phi\)

Bending stress \( 22.5 \text{ Kg/mm}^2 \)

f.s \( = 4 \)

The diameter of pin was calculated as 35mm approximately

![Holding Pin Diagram](image)
**Selection of bearing:**

Bearing is selected from the design data book IS 35RD. 30K is selected. It is capable of carrying a static load of 2600 Kg-f.

**Pin holder design:**

Load on the pin holder = 1130 Kg-f

Load on the pin holder = 1130 kgf

\( b = 90 \text{ mm and } h = 100 \text{ mm} \)

**Bearing holder design**

\( L = 1130 \text{ kg-f} \)

Bearing outer race 62mm is housed inside a collar of 10mm thick made as a single piece with the base dimension plate as 90mm x 120mm x 10mm as shown in figure.

\( f_s = 0.277 \text{ kg/mm}^2 \) which is allowable shear stress

\( M_b = 2.06 \text{ kgf/mm}^2 \)

**Column design:**

The column design is important in any structural design to carry the dead load of the structures. It is designed and analysed by Euler’s crippling formula.

Euler’s formula for crippling load or buckling load is given by,

\[ W_{cr} = \frac{(C \times 3.14^2 \times E \times A)}{(l/k)^2} \]

where,

\( C = 0.25 \) (For column with one end fixed and other end free)

\( E = 2 \times 10^{5} \text{ N/mm}^2 \)

\( A = (3.14/4) \times (d_o^2 - d_i^2) \)

\( l = \text{Length of the column} \)

\( k = \frac{\sqrt{d_o^2 + d_i^2}}{4} \)

\( k = \text{radius of gyration} \)

Substituting the values and the standard pipe outer and inner diameter values are referred as 73mm and 68mm respectively.

\( W_{cr} = 3640 \text{ kgf} \)

Safe load = ultimate load/factor of safety

Here,

Factor of safety = 4

Therefore, Safe load = 910 kgf

In this 1KW project work the load to be checked is 772.965 kgf and 607 kgf respectively. This load is less than the design safe load. Therefore the design is safe.

**Deflection of column**

The deflection of column is given by,

\[ Y_{max} = \frac{PL^3}{3EI} \]

Where,

\( P = \text{Load} \)

\( L = \text{Length of the column} \)

\( I = \text{Moment of inertia} \)

Taking diameter values from 8” pipe standards, we obtain outer and inner diameter as,

\( d_o = 219 \text{ mm, } d_i = 173 \text{ mm} \)

Substituting the values, we get,

\( Y_{max} = 0.41 \text{ mm} \), which is less than the allowable deflection. Hence the design is safe.

4.4.2 Deflection of column due to bending

Bending stress is given by,

\[ Bending \ stress, I_b = \frac{(M_b)}{(Section \ modulus)} \]

\( I_b = 6.74 \text{ kgf/mm}^2 \)

This is less than allowable bending stress. Hence the design is safe.

**Channel Section**

Moment of inertia for channel section is given by,

\[ I = \frac{(b \times h^3) - (b_1 \times h_1^3)}{12} \]

Where,

\( b, b_1 = \text{breadth of the flange} \)

\( h, h_1 = \text{height of the flange} \)

As per standards,
Table Dimensions of channel section

| B  | B1 | H  | H1 |
|----|----|----|----|
| 20mm | 20mm | 220mm | 210mm |

IV CONCLUSION

The worm gear drive is designed based on specific site condition live load and dead load. The gear box and motor requirements for the worm drive to operate under wind load condition is estimated. The worm gear drive acts as a self-locking wheel which eliminates the cost of the actuator, braking system and also minimizes the dead load of the system. Channel section is used as a modified structure load carrying member which eliminates the material cost of the solar tracker about 2.39%. Hence by using worm drive and channel section the overall cost of the system is reduced to about 6.7% and thereby the structural rigidity and stability of the solar tracking system is attained. Precise gearing of the system is designed which enhances the better performance of tracking accuracy.

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