

# Atlantis Energy Systems

## Solar Module Design Worksheet – Rev. 3 - 1/18/10

### 1. Please provide context for the module design below.

Who is the customer? \_\_\_\_\_

Where is the installation location? \_\_\_\_\_

What type of installation? (ex. Skylight, standard roof mounted panel etc.):

\_\_\_\_\_

Other important information about the installation:

\_\_\_\_\_

2. Module quantity: \_\_\_\_\_

3. Module type (please circle one):                    [Glass/Glass]                    [Glass/Backsheet]

4. Glass thickness: \_\_\_\_\_ mm

5. Requested module size (please circle inches or mm): \_\_\_\_\_ inches/mm x \_\_\_\_\_ inches/mm

Does the module size need to be exact?        [Yes]                    [No]

### If No, please specify module size range below:

Module width can be up to \_\_\_\_\_ inches/mm longer and \_\_\_\_\_ inches/mm shorter than requested size.

Module length can be up to \_\_\_\_\_ inches/mm longer and \_\_\_\_\_ inches/mm shorter than requested size.

