| No.     | Item   |
|---------|--|
| 1       | Location, Country of the Projects  |
| 2       | Wind Load: xx m /s ?   |
| 3       | Snow Load: kN/   |
| 4       | the Height to ground   |
| 5       | Area required for each Greenhouse  |
| 6       | Foundation Forms   |
|         | A. PHC Pile (pretensioned spun high-strength concrete pile)  |
|         | B. Ramming Pile;   |
|         | C. Concrete;   |
|         | D. Bored Pile;   |
|         | E. Landform  |
|         | F. Others  |
| 7       | Are the Greenhouse single or joint connected ?   |
| 8       | Width and Length for each Greenhouse?  |
| 9       | what's the tilt angle of roof? (For PV Solar Greenhouse)   |
| 10      | what is the greenhouse used for ?  |
| 11      | Outside Shading System   |
| 12      | Inside quilt System  |
| 13      | Inside Shading System  |
| 14      | Exhaust Fan  |
| 15      | Cooling Pad  |
| 16      | Circulation Fan  |
| 17      | Covering material: film or glass or PC?  |
| 18      | If drainage gutter is needed?  |
| 19      | When will the Greenhouse be installed ?  |
| 20      | your any other requirements ?  |
|         |  |
| If need | d Solar Panels on Rooftop, Please tell us below info, if no need for solar panels , just ignore belo |
| 1       | What's Total Capacity (Watts) of solar Project ?   |
| 2       | What's watts of each module ?  |
| 3       | Module Size ? Length * Width * Thickness   |
| 4       | how many modules per array ?   |
| 5       | what kinds of roof material?   |
| 6       | what's the angle of roof ?   |

| Remarks  |
|----------|
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| YES / NO |
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| YES / NO |
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