# Solar As-Built Report

Thefollowing template should be usedby solar proponents when a REA condition requires a “Solar As-Built Report” to be completed upon construction and submitted to the Director. The report must include a comparison between the approved coordinates and as-built coordinates in table format and include the accuracy of measurement.

**Re: As Constructed Equipment Confirmation REA NO. XXXX-XXXXXX**

This letter shall serve as confirmation by (*Name of the Company*) to the Ministry of the Environment and Climate Change that the as-built UTM coordinates of the noise emitting equipment of the (*Name of the Project*) comply with the Renewable Energy Approval REA # \_\_\_\_\_\_\_\_\_\_dated \_\_\_\_\_\_\_\_\_\_\_\_\_\_. The equipment was constructed and installed at locations which do not vary by more than 10 meters from the locations specified in Schedule B of the Approval, and therefore fulfils the requirements of Condition {C1 (2)}of the subject approval.

For verification purposes the table below contains the as-built UTM coordinates, the approved UTM coordinates and the difference in distance (m) between the two sets of coordinates.

| UTM Coordinates of Noise Sources as per the REA Dated \_\_\_\_\_\_\_\_\_\_\_\_\_ | As-built UTM Coordinates as per Condition\_\_\_\_ | Difference in Distance (m) |
| --- | --- | --- |
| Source ID | Easting | Northing | Easting | Northing |   |
| Input Required  | Input Required | Input Required  |  Input Required |  Input Required |  Input Required |
|  |  |  |   |   |   |
|  |  |  |   |   |   |
|  |  |  |   |   |   |
|  |  |  |   |   |   |
|  |  |  |  |   |   |

Measurement Accuracy: +- \_\_\_m

Authorized Signature

Name:

Designation:

**Name of the Company:**