

## Annexure C

### TRINA SOLAR (AUSTRALIA) PTY LTD COMPLIANCE TESTING PROGRAM SAMPLING

The sample sizes recommended below are statistically thorough and based upon the ISO 2859 recommended sampling levels. The full population of solar PV panels was divided into 'lots' as defined in ISO 2859. A lot represents solar PV panels with the same model number that were made in the same factory, or factory cluster. For each lot, the number of panels to test was determined using General Inspection Level I. This is the inspection level that is generally used globally for STC power and EL testing of solar panels.

<b>Module Type</b>	<b>Number of modules</b>	<b>Number to test</b>
DD05A(II)	919	32
DD05A.08(II)	6,326	80
DD05A.08U(II)	345	20
DE05H.08(II)	24	5
DEG5(II)	18	3
DEG5C.27(II)	21	3
PD05	19,218	125
PD05.002	467	20
PD05.08	663	32
PD05.08U	463	20
PD06H	24	3
PD14	1,424	50
PEG14	18	3
PEG5	157	13
<b>Grand Total</b>	<b>30,087</b>	<b>409</b>