

SCHEDULE 10

NPMV MEASUREMENT PROTOCOL

“Non Project Missed Volume” or “NPMV” - The volume of Net Delivered Energy not delivered by the Complex during the operating hours (i.e., period between sunrise and sunset, and at such times minimum solar radiation must remain available to generate power from the plant that will be verified from metrological data/Ambient Site Conditions measured in accordance with the Irradiation Measurement Protocol in Schedule 6) which non delivery is due to Non-Project Event(s) and calculated as follows:

$$\text{NPMV}_m = ((\text{ADE}_Y/\text{N})/720) * (\text{TD}_{\text{npe-m}})$$

Where

NPMV_m = Non-Project Missed Volume for the Month “m”

ADE_Y = Average Daily Energy for the relevant Agreement Year in which the Month “m” occurs

N = Total number of Arrays in the Complex

$$\text{TD}_{\text{npe-m}} = \Sigma (\text{T} * \text{A})$$

where

$\text{TD}_{\text{npe-m}}$ = total duration of the Non Project Events in the Month “m”

T = the duration in minutes of each Non Project Event in the Month “m”

A = the number of PV arrays, on which the Non Project Event is applicable or which had to be curtailed due to each Non Project Event