

## Part 1 Energy Efficiency

### NDC1-5 Energy Efficient Features and Innovations

Actual Assessment Submission ☐Site Verification Submission ☐

Criteria	Credit Available	Credit Claimed
(a) Innovative cooling system		
(b) Innovative power supply, back-up power supply or UPS		
(c ) IT Operations, maintenance or system upgrade strategies	8	
(d) Radical changes in data centre design or system, (not covered in any section above)		

#### Strategies:

**Documentary Evidences:**

*Order of documents to be submitted accordingly and clearly labeled.*

Actual Assessment		Submitter	Assessor
1.	Full brief of the proposed innovation complete with the additional energy benefits	<input type="checkbox"/>	<input type="checkbox"/>
2.	Proposed requirement or tender specification for proposed innovation	<input type="checkbox"/>	<input type="checkbox"/>
3.	Proposed performance metric to demonstrate the compliance of the innovation features	<input type="checkbox"/>	<input type="checkbox"/>
4.	Technical specification and relevant drawings of the proposed innovation	<input type="checkbox"/>	<input type="checkbox"/>

Site Verification		Submitter	Assessor
1.	Full brief of the innovation complete with the additional energy benefits	<input type="checkbox"/>	<input type="checkbox"/>
3.	Actual performance metric to demonstrate the compliance of the innovation features	<input type="checkbox"/>	<input type="checkbox"/>
4.	Technical specification and relevant As built drawing of the innovation	<input type="checkbox"/>	<input type="checkbox"/>
5.	Purchase or delivery order of the innovation features	<input type="checkbox"/>	<input type="checkbox"/>