

- 5.12 Once approved, DEWA expects that the developer will adhere to the plan and any changes in the project plan, changes in phasing, etc. shall be informed to DEWA in time and got approved. Changes on works during the execution stage shall not be entertained.
- 5.13 Any power supply requirement for the project shall be from the 132/11kV substation built for the project. The developer shall phase the developments and accordingly the power requirements matching the commissioning schedule of the source 132/11kV substation for the project.
- 5.14 During the progress of the Project, bi-annual updated information shall be submitted by the party which shall include:
- a. Energized load details till date.
 - b. The developer shall issue confirmation on the individual party's loads (who had applied for power supply NOC) as a part of their Master Plan in terms of magnitude and time. Load under design/approval but not approved for power supply NOC including the load of project shall be as per the agreement already signed between party and developer.
 - c. The updated information shall be submitted by the party in area maps indicating plot numbers, power requirement dates and comparison with the original information received as per the approved Master Plan of the project / development.
- 5.15 DEWA will not be responsible for any delay in commissioning due to any change/ revision of loads, which might result in re-design of 11kV cable circuits.
- 5.16 After approval of the power supply Master Plan, the developer / consultant to submit final / approved power supply Master Plan (soft copy) of the project thorough online portal 'MA'LEM DUBAI', to upload on DEWA GIS system, complying with Digital Drawing Submission Requirements (refer to [Annexure-7.10](#)).
- However, the developer / consultant to ensure that the final submission are as approved by DEWA and the offset from the building line of ROW in the soft copy (AutoCAD and GIS Drawings) are in line with DEWA approval as well as matching with pdf drawings.
- 5.17 The relevant drawings, load schedules, single line diagrams and road cross-sections for LV distribution network approvals such as 11kV substation locations, capacity, LV cable routes, feeder pillar locations, MDB/MCCB capacity connected load / maximum demand / demand factor of each plot / substation wise, voltage drop etc. shall be uploaded during on-line power supply NOC application for the project through 'Getting Electricity' application system (www.dewa.gov.ae).

