



Date: 08-Nov-2021 Ref. : DP-CS-PN&E-GEN-0062-2021

To M/s. Main Developers,

## Revoking of the Developer Load Confirmation Letter

Dear Valued Customers,

We would like to thank you for your full support and extended cooperation as business partner with DEWA. In continuation to DEWA's efforts to improve and simplify DEWA services requirements for Electricity, and in line with Dubai Government's vision & directives of His Highness Sheikh Hamdan bin Mohammed bin Rashid Al Maktoum, Crown Prince of Dubai, Chairman of the Executive Board.

We at DEWA have reviewed all the requirements for our services posted in DEWA website and have successfully achieved remarkable reduction in DEWA requirements, streamlined business procedures and simplified standards in compliance with government requirements to ease doing business process, stimulate economic growth and enhance the attractiveness of the emirate's environment to investors.

Therefore, to further enhance/ simplify the Power Permit / building NOC services, we intend to revoke the requirement of submitting the main developer's load confirmation letter for project located in Developer area. Instead, we will refer to the latest approved loads for individual plots in the updated Power Supply Master plan/ Plot wise load details and accordingly application will be processed.

In view of above, we seek your cooperation and kindly requested to ensure submission of latest/ up-to-date Power Supply Master plan/ plot wise load details to the concerned DEWA department as per practice for their approval. In addition, kindly communicate with us officially in response of this letter if you have any objection/ comments in this regard, else we will be proceeding for its implementation on 05.12.2021 considering your acceptance on the subject matter.

For your kind information & cooperation as usual, please



**Rashed Humaidan** 

Page 1 | 2









## **EVP - Distribution Power**

Obaid Saif Atiq Al Falasi,



VP - Distribution Connection Services, Signed on 08-11-2021 10:51:12



