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|  | Customer Service Directorate.Support Services Department.Power Services Section.**FM.CS/SSD. 10-01** | **SA NO :** **SA Date:**  |

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|  **Please propose the supply arrangements for the following project, mark the cable entry & electrical room** **Location on the documents enclosed**.**1- Owner Name : ………………………………………………………………………………………...** **2- Project Name :** **………………………………………………………………………………………...****3-Area**  **:**  **4-Plot No :** **5 - Type of Premise :**  **6 - Provisional date of the project completion : / /**  **7- Connection Type :** □New Connection (□Tender : □Shop drawing )  : □ Reinforcement EX. Supply : AC NO: M:NO : :□ How many cable supplied from AADC network **8- Connected Load : Existing New Total*** Air Conditioning Load \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_ KW
* Other Loads \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_ KW
* Future Load (If any) \_\_\_\_\_\_\_\_\_\_\_ KW
* **Total Connected Load** \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_\_\_\_\_\_\_ KW
 |
| **10- Required Documents :** □ **Site Plan** **□ Electrical Site Layout** **□ Schematics Drwgs.****□ Electrical Room Layout** **Date: / /** | We hereby declare all the above mentioned data are correct & in case any load changing is more than ±10%, a ***Revised*** submission of supply arrangement request will be proceed . **We strongly undertake that**,1. We shall officially report to AADC three months before completion of Electrical Room.
2. Any change request for approved E/R location we shall resubmit for a new AADC approval within TWO weeks from receiving first AADC reply.
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| **Contractor Signature & Stamp :** | **Consultant Signature & Stamp :** |
| **Contact Tel No :** | **Contact Tel No :** |

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| **The Power Supply for LV side will be arranged as the following details by C.S.D :**1. **Sub Station:** Ex. S/S No : Capacity : KVA Type : □ Indoor □ Outdoor

**2- Feeder Pillar No :** □ Existing □ New**3- Service Turret No :** □ Existing □ New**4- Cable Size** **:**  From Feeder Pillar / Service Turret to the Consumer’s Main Switch □ No's run of 4C X ( **240 , 185 , 120 , 70 , 50 , 25 , 16** ) mm2 Cu . SWA cable. Existing Load if any shall be diverted to new MDB: □ 2- Approved AS GIS □ As per site visit 3- Others :  **Eng&S.Eng**  **Eng&S.U.Head** **P.S.S.Head**  |

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|  **The Power Supply for HV side will be arranged as the following details by A.M.D :****1-Sub Station :**□ Existing S/S No : Capacity : KVA Type : □ Indoor □ Outdoor□ New S/S No : Capacity : KVA Type : □ Indoor □ Outdoor  Location : □ Inside the owner Plot □ Outside the owner plot **2- Building Construction By :** □ AADC □ Consumer**3- Cable Size** **:**  From Transformer to LV Panel Main Breaker: □ No's run of (1C X 630 mm2, 4C X 240 mm2) Cu. AWA cable. 1. Detail drawings of the HV& Transformer rooms if any must be submitted for AADC approval
2. Others :

 **P.N.P.E**  **P.N.P.S.E** **P.N.P.S.H** |

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