|  |  |  |
| --- | --- | --- |
| **Pkg No.** | **Contract Package – All turnkey basis** | **Physical progress as on Mar-2018** |
| **I** | **DAS System, Communication System & Control Center Facilities** | * The installation of DAS Control Center equipments completed at BICC1 and BCC2. * The first phase of Site Acceptance test for DAS is completed on 15th Sep 2017. Variance resolution by ACS/EFACEC is in progress. * Construction of Communication towers completed. * Microwave and UHF (Ultra High Frequency) allotted by WPC (Wireless Planning Co-ordination wing). * 2349 remote radio’s and antenna installed to DAS Equipments * Integration testing is in progress. DAS acquiring data from 1012 No’s sites (sites in Production system) and further 1014 No’s of sites (sites in testing system) are in configuration and development system. * Communication System Integrated System Test completed for eastern ring of CS network. Variance resolution by SATEL/EFACEC is in progress. * Communication system “Availability Test” for Eastern Ring completed. * DAS Site Acceptance Test & Stability test has completed. * DL for UHF expansion received from WPC. 550 remote radios are imported and installation of remote radios and antenna started. * HSR Division DAS operation commenced from 28.02.2018. * CS overview training completed. |
| **I** | Civil Infrastructure ( IA & IB ) | * The construction of DAS Control Center BICC1 at HSR Layout and BCC2 at Rajajinagar completed |
| **II** | Remote Terminal Units for RMUs ( IIA, IIB & IIC) | Delivered : 1590 No’s  Installed : 1590 No’s |
| **III** | Sectionalizers & Reclosers  (IIIA & IIIB) | Delivered: 795 LRCs & 745 LBS  Installed : 795 LRC & 745 LBS  Charged: 795 LRC & 745 LBS |
| **IV** | New Ring Main Units  (IVA, IVB & IVC) | Ordered Quantity:790No’s  Delivered: 790 No’s  Installed: 790 No’s  Commissioned: 790 No’s |
| **V** | New Ring Main Units in place of retrofitting  (VA & VB) | Ordered Quantity:800 No’s  Delivered: 800 No’s  Installed: 800 No’s  Commissioned:800 No’s |
| **VI** | Construction of Overhead Distribution Lines | Stringing of 698.6 KM coyote conductor, and 254.6 KM AB cable completed. |
| **VII** | Construction of Underground Distribution Lines | 228 KM of UG cable laid and commissioned |