	3.0 Pro-rata basis on successful completion of end to end testing at site based on certification by the Utility(Pro rata payment based on = 0.25(FRTU E TO E tested /TOTAL FRTU) +0.7(RTU E TO E tested /TOTAL RTU)+ 0.05 (FPI end to end tested/ Total FPI)	10 % of hardware component of contract
	After successful completion of Field Performance Tests (asdefined in MTS)	25% of hardware component of contract
	Installation, Testing and Commissioning Cost to Integrate Entire SCADA & IT (relevant to SCADA) Infrastructure (Please refer Form:1 Project management cost)	• 40% after successful completion of Field Installation Test (as defined in MTS)
С	(Pro rata payment based on = 0.25(FRTU E TO E tested /TOTAL FRTU) +0.7(RTU E TO E tested /TOTAL RTU)+ 0.05 (FPI end to end tested/ Total FPI)	• 35% after successful completion of end to end test (as defined in MTS)
D	Training: Pro-rata payment on the basis of completion of training of required personnel as mentioned in MTS (Please refer Form F-8)	• 75% of total value of Training Cost
Е	Spares and Test Equipment	75% of receipt of material and physical verification of material by utility at the site
F	Final Payment after Operational Acceptance (on successful completion of system availability tests) and Cyber security audit by CERT.IN empanelled agency proof of submission of the required number of reproducible, O&M Manuals, approved drawings, data sheets, test reports and manuals etc. of spares, maintenance & testing equipment, training etc.	15% software, hardware, installation, testing and commissioning + 100% of payment for Integration with legacy applications & Data Migration + 15% payment for training + 15% of spares and test equipment
G	Bandwidth Charges	Based on actual claim and verification by the utility based on SLA
Н	FMS Charges	FMS charges shall be paid quarterly based on SLA

^{**} Payment for Disaster Recovery Centre

Proportionate Cost shall be paid for DR software, hardware to be paid based on achievement of corresponding milestone. The rest of DR software and hardware cost payment shall be done on basis of satisfactory completion of Operational Acceptance Test (as defined in MTS) *** Hardware also includes power supply equipment and communication equipment. and, RMU, SECT FPIs etc

^{***} Hardware also includes power supply equipment and communication equipment. SECTIONLIZER/RMU/FPIs /Numerical relays

 $^{^{\}wedge}$ In case bidder does not opt to avail mobilization advance of 10% , the same may be released along with FAT and Field installation in equal tranches

S.No	Description/Milestone	% Value	
Α.	Software		
	1.0 Approval of Functional Design document, BOQ, DRS2.0Pro-rata basis after Successful Completion of Factory Acceptance Tests (FAT as defined in MTS) and Delivery	20 % of software component of contract 20 % of software	
	of necessary software to Utility as per Bill of Quantities for Software Installation based on certification by the Utility	component of contract	
	3.0 Pro-rata basis after successful completion of End to End Tests (as defined in MTS) at Site based on certification by the Utility (Pro rata payment based = (0.9 *RTU E TO E tested /TOTAL RTU) + 0.1* FPI END TO END TESTED /Total FPI)	10 % of software component of contract 25 % of software	
	4.0 After successful completion of Field Performance Tests (as defined in MTS)	component of contract	
В.	Hardware***		
	1.0Approval of Functional Design document , BOQ , DRS	20 % of Hardware component of contract	
	2.0 Pro-rata basis on the receipt of equipment at site along with submission of:	20 % of hardware	
	 a. Detailed Packing list identifying contents of each consignment (3 copies) b. Manufacturer's/contractor's Guarantee certificate of Quality c. Insurance Policy/certificate (3 Copies) d. Material Inspection Clearance or equivalent Certificate for dispatch issued by the Utility e. Test Certificates 	component of contract	
		10 % of hardware component of contract	
	4.0 After successful completion of Field Performance Tests (asdefined in MTS)	25 % of hardware component of contract	
C	Installation, Testing and Commissioning Cost to Integrate Entire SCADA & IT (relevant to SCADA) Infrastructure (Please refer Form:1 Project management cost)	40% after successful completion of Field Installation Test (as defined in MTS)	
	(Pro rata payment based on = (0.9 *RTU E TO E tested /TOTAL RTU) + 0.1*FPI END TO END TESTED /Total FPI)	35% after successful completion of end to end test (as defined in MTS)	

D.	Training: Pro-rata payment on the basis of completion of training of required personnel as mentioned in MTS (Please refer Form F-8)	• 75% of total value of Training Cost
E.	Spares and Test Equipment	75% of receipt of material and physical verification of material by utility at the site
F.	Final Payment after Operational Acceptance (on successful completion of system availability tests) and Cyber security audit by CERT.IN empanelled agency proof of submission of the required number of reproducible, O&M Manuals, approved drawings, data sheets, test reports and manuals etc. of spares, maintenance & testing equipment etc.	15% #software, hardware,installation, testing and commissioning + 100% of payment for Integration with legacy applications & Data Migration + 15% #of balance paymentfor training + 15%#of spares and testequipment
G.	Bandwidth Charges	Based on actual claim and verification by the utility
Н.	FMS Charges	100% of the annual FMS charges at the end of each year based on SLA

** Payment for Data Recovery Centre

Proportionate Cost for DR software, hardware to be paid based on achievement of corresponding milestone. The rest of DR software and hardware cost payment shall be done on basis of satisfactory completion of Operational Acceptance Test (as defined in MTS) *** Hardware also includes power supply equipment and communication equipment, and FPIs

 $^{\wedge}$ In case bidder does not opt to avail mobilization advance of 10% , the same may be released along with FAT and Field installation in equal tranches