

### TECHNICAL SPECIFICATION DIVISION

Specification No.: RTES-115/2563: AUTOMATIC INSULATION ANALYZER Page 1 of 8

#### C3 Schedule of detailed requirement

Item	PEA Material No.	Quantity	Description	
1	-	set(s)	Portable insulation analyzer, for field testing of insulation in electrical equipment and	
			apparatus up to 115 kV 50 Hz in live substations e.g. power transformers, bushings etc.	
			and for measurements and calculations of capacitance, power factor, watt loss, current, and	
			voltage; consisting of high voltage test section and control and measuring section; with;	
			Output voltage : up to 12 kV, continuously adjustable	
			Output current : up to 200 mA	
			Capacitance : 0.062 uF, or better	
			Power supply : single-phase, 220 VAC, 50 Hz	
			Complete with	
			1. Input circuit-breaker	
			2. Standard protective device(s)	
			3. Automatic interference protection/suppression	
			4. Raise-lower voltage control	
			5. Resonating inductor for increases current output (if any)	
			6. Indication and pilot lamps	
			7. Oil test cell, in accordance with ASTM-D 924 or equivalent; with case	
			8. Main supply cord and plug	
			9. Shielded high-voltage test cable with pothead on both ends	
			10. Low-voltage test lead(s)	
			11. Safety ground leads and accessories	
			12. Cable hook	
			13. Instruction books	
			14. Other accessories according to manufacturer's design and auxiliary equipmen not specified in these specifications, but necessary to complete the sound function	
2	-	1 lot	Spare parts for the portable insulation analyzer in item 1 (give detail)	
3	-	1 lot	Optional accessories for the portable insulation analyzer in item 1 (give detail)	
4	-	1 lot	Training course for PEA's personnel including on-site training for operation an maintenance of the portable insulation analyzer in item 1.	
	II			



### TECHNICAL SPECIFICATION DIVISION

Specification No.: RTES-115/2563: AUTOMATIC INSULATION ANALYZER Page 2 of 8

### C3 Schedule of detailed requirement

Item	PEA Material No.	Quantity	Description		
5	-	set(s)	Automatic insulation analyzer, fully automatic, modular and portable design, suitable		
			for field testing of insulation in	electrical equipment and apparatus up to 115 kV 50 Hz	
			in live substations e.g. power	transformers, circuit breakers, bushings etc., and fo	
			measurements and calculations of voltage, current, power factor, dissipation factor capacitance, inductance, and watt loss; consisting of high voltage test section and		
			control and measuring section,	with:	
			Safety standards		
			- EMC	: IEC 61326-1, or equivalent	
			- safety	: IEC 61010-1, or equivalent	
			Function		
			- power transformer	: leakage reactance	
				: short circuit impedance	
				: frequency response	
				: excitation current	
				: winding resistance	
				: demagnetization	
				: dynamic load tap change	
				: transformer turn ratio	
				: dissipation factor	
				: insulation capacitance	
			- current transformer	: ratio, burden and polarity	
				: winding resistance	
				: voltage withstand	
				: excitation curve	
				: dissipation factor	
			- voltage transformer	: ratio, burden and polarity	
				: voltage withstand	
				: dissipation factor	
			Output voltage		
			- AC voltage	: 0 to 2,000 V, or better	
	II				



### TECHNICAL SPECIFICATION DIVISION

Specification No.: RTES-115/2563: AUTOMATIC INSULATION ANALYZER Page 3 of 8

### C3 Schedule of detailed requirement

Item	PEA Material	Quantity		Description	
	No.	Quantity	Description		
			Output current		
			- AC current	: 0 to 2,000 A, or better	
			- DC current	: 0 to 100 A, or better	
			Maximum output power		
			- AC output power	: 0 to 2,500 VA, or better	
			- DC output power	: 0 to 1,000 VA, or better	
			Test voltage		
			- AC voltage range	: 0 to 2,000 V, or better	
			- AC voltage accuracy	: $\leq 0.2\%$ reading $\pm0.2\%$ full scale	
			Test current		
			- AC current range	: 0 to 800 A, or better	
			- DC current range	: 0 to 100 A, or better	
			- AC current accuracy	: $\leq 0.2\%$ reading $\pm0.2\%$ full scale	
			- DC current accuracy	: $\leq 0.2\%$ reading $\pm0.2\%$ full scale	
			Test frequency		
			- AC frequency range	: 15 Hz to 400 Hz at 0 to 250 $V_{\mbox{\tiny ae}}$ or better	
				: 45 Hz to 70 Hz at 0 to 12 $kV_{\mbox{\tiny ac}},$ or better	
			Power factor		
			- power factor range	: 0 to 100 %	
			- power factor accuracy	: $\leq 0.5\%$ reading $\pm0.02\%$	
			Dissipation factor		
			- dissipation factor range	: 0 to 10,000 % at 300 V to 10 kV, or better	
			- dissipation factor accuracy	: $\leq 0.5\%$ reading $\pm 0.02$ %	
			Capacitance (at 50 Hz)		
			- capacitance range	: 1 pF to 3 uF at 300 V to 10 kV, or better	
			- capacitance accuracy	: $\leq 0.5\%$ reading $\pm 1$ pF	
			Inductance (at 50 Hz)		
			- inductance range	: 10 H to 10 kH at 300 V to 10 kV, or better	
			- inductance accuracy	: $\leq 0.5\%$ reading $\pm 1$ mH	
			Control and measuring section	: build in LCD display, or better	
			PC communication interface	: USB or Ethernet port, completed with	
	II			communication cable	



### TECHNICAL SPECIFICATION DIVISION

Specification No.: RTES-115/2563: AUTOMATIC INSULATION ANALYZER Page 4 of 8

### C3 Schedule of detailed requirement

	PEA			
Item	Material	Quantity	Description	
	No.			
			Operating temperature : up to 50°C, or better	
			Power supply : single phase 230V, 50Hz	
			Complete with:	
			1. Serial interface for a accessories device such as tan delta unit	
			2. Instruction and maintenance manual, English, shall be contain following	
			information:	
			a) Operating principle	
			b) Operating instruction of test set and user interface software	
			c) Setting and adjustments	
			d) Maintenance instructions or troubleshooting instruction	
			e) Part list and circuit diagram	
			3. High-voltage supply shielded cable, not less than 18 meters long, with connection	
			clamp	
			4. Measuring shielded cables, not less than 18 meters long, with connection clamps	
			5. Grounding cable, not less than 6 meters long, with connection clamp and accessories	
			6. Power supply and plug	
			7. Thermometer and hygrometer for measuring air temperature and humidity	
			8. Transport cart and carrying bag or case for the analyzer and accessories	
			9. Oil test cell, in accordance with ASTM D924, or equivalent with carrying case	
			10. Software package comprising useful function and using on computer with	
			Windows <sup>TM</sup> operating system for analysis the data from the analyzer and marking	
			reports.	
			11. Certificate of calibration	
			12. Switchbox	
			13. Other accessories according to manufacturer's design and auxiliary equipment necessary to complete the function.	
6	-	1 lot	Spare part for the automatic insulation analyzer in item 5 (give detail)	
7	-	1 lot	Optional accessories for the automatic insulation analyzer in item 5 (give detail)	
	II			



### TECHNICAL SPECIFICATION DIVISION

Specification No.: RTES-115/2563: AUTOMATIC INSULATION ANALYZER Page 5 of 8

### C3 Schedule of detailed requirement

Item	PEA Material No.	Quantity		Description
8	-	set(s)	Automatic insulation analyzer, for	ally automatic, modular and portable design, suitable
			for field testing of insulation in e	electrical equipment and apparatus e.g. transformer
			circuit breakers, current transforme	er, voltage transformer, protection relay, etc., and fo
			measurements and calculations of	voltage, current and resistance; consisting of high
			voltage test section and control and	measuring section, with:
			Safety standards	
			- EMC	: IEC 61326-1, or equivalent
			- safety	: IEC 61010-1, or equivalent
			Output voltage	
			- AC voltage	: 0 to 2,000 V, or better
			Output current	
			- AC current	: 0 to 2,000 A, or better
			- DC current	: 0 to 100 A, or better
			Maximum output power	
			- AC output power	: 0 to 2,500 VA, or better
			- DC output power	: 0 to 1,000 VA, or better
			Test voltage	
			- AC voltage range	: 0 to 2,000 V, or better
			- AC voltage accuracy	: $\leq 0.2\%$ reading $\pm 0.2\%$ full scale
			Test current	
			- AC current range	: 0 to 800 A, or better
			- DC current range	: 0 to 100 A, or better
			- AC current accuracy	: $\leq 0.2\%$ reading $\pm 0.2\%$ full scale
			- DC current accuracy	: $\leq 0.2\%$ reading $\pm0.2\%$ full scale
			Test frequency	
			- AC frequency range	: 15 Hz to 400 Hz at 0 to 250 $V_{\mbox{\tiny ac}},$ or better
				: 45 Hz to 70 Hz at 0 to 120 $kV_{\mbox{\tiny ac}}\!,$ or better
			Control and measuring section	: build in LCD display, or better
			PC communication interface	: USB or Ethernet port, completed with
				communication cable
			Operating temperature	: up to 50°C, or better
	II		Power supply	: single phase 230V, 50Hz



### TECHNICAL SPECIFICATION DIVISION

Specification No.: RTES-115/2563: AUTOMATIC INSULATION ANALYZER Page 6 of 8

### C3 Schedule of detailed requirement

Item	PEA Material No.	Quantity		Description
	140.		Complete with	
			1. Power supply cord and plug	
				cable, not less than 18 meters long, with connecting
			•	ot less than 18 meters long, with connection clamp
				ag or case for the analyzer and accessories
				meters long, with connection clamp and accessories
			·	e manual, English, shall be contain following
			in formation:	-
			a) Operating principle	
			b) Operating instruction of te	st set and user interface software
			c) Setting and adjustments	
			d) Maintenance instructions of	or troubleshooting instruction
			e) Part list and circuit diagran	1
				ng useful function and using on computer with for analysis the data from the analyzer and marking
			reports.	
			8. Laptop computer, with:	
			- Central Processing Unit (CP	U): intel core i5 up to 2.20 Ghz, or better
			- Memory	: 8 GB DDR4, or better
			- Hard disk	: not less than 1 TB 5400 RPM + 128 GB SSD
			- Monitor	: 15 inch FHD, or better
			- Video memory	: not less than 4 GB GDDR5
			- Power supply	: single phase, 230V AC 50Hz and lithium ion rechargeable battery
			- Operation system	: windows 7 with window license
			- Network connection	: wi-fi, blue-tooth, lan, wireless lan
			- Port and Interface	: USB 2.0, USB 3.0 or better, and HDMI
			- Laptop computer complete v	vith
			1) Microsoft office 2010 of	or later edition with Microsoft license
	II		2) Antivirus software (late	er edition) with product license



### TECHNICAL SPECIFICATION DIVISION

Specification No.: RTES-115/2563: AUTOMATIC INSULATION ANALYZER Page 7 of 8

### C3 Schedule of detailed requirement

9			<ul><li>3) External optical mouse and mouse pad</li><li>4) Flash drive, capacity not less than 64 GB, USB 3.0, or better</li></ul>
	-	1 lot	<ul> <li>5) Carrying case</li> <li>6) Power supply cord and plug</li> <li>7) Other accessories according to manufacturer's design and auxiliary equipment necessary to complete the functions</li> <li>9. Other accessories according to manufacturer's design and auxiliary equipment necessary to complete the function</li> <li>Spare part for the automatic insulation analyzer in item 8 (give detail)</li> <li>Optional accessories for the automatic insulation analyzer in item 8 (give detail)</li> </ul>
			Note:  1. The bidders shall be sole distributor or authorized representative and have a permanent office in Thailand; otherwise shall not be accepted.  2. The bidders have to quote the unit costs.  3. The bidders have to quote spare parts and optional accessories with their lists of quantities and itemized prices, if any. The prices of spare parts and optional accessories shall not be taken into consideration for the purpose of the bid evaluation; and PEA reserves the right to purchase some or all of items, to adjust their quantities, or to cancel them.  4. The bidders have to submit the automatic insulation analyzer for demonstration and function checks within five (5) working days after the bid closing date; otherwise shall be rejected. The demonstration and function checks shall be done by the users, i.e. for automatic insulation analyzer the user in the central area is "Substation maintenance division", and shall be done at least following items:  4.1 Visual and/or dimension inspection  4.2 Function checks tests  4.3 Operation and/or installation tests  4.4 Other inspection/test according to users



### TECHNICAL SPECIFICATION DIVISION

Specification No.: RTES-115/2563: AUTOMATIC INSULATION ANALYZER Page 8 of 8

### C3 Schedule of detailed requirement

Item	PEA Material	Quantity	Description
	No.		
			5. Training course for operation and maintenance the proposed circuit breaker
			analyzer system shall be provided by the contractor for PEA's personal. The
			training shall not be less than three (3) days. <b>The training shall be free of charge.</b>
			6. The following automatic insulation analyzer products are proved to conform the specification;
			Item 5 - Megger/U.K. Model Trax 220
			- Omicron/Austria Model CPC 100
			Item 8 - Megger/U.K. Model Trax 220
			- Omicron/Austria Model CPC 100
			The demonstration and function check according to 4. Are not required for the above analyzer.
			The other products can be proposed, but the bidders have to submit all technical document and
			demonstration and function check according to 4. shall be submit for consideration.
			7. The bidder have to submitted the technical data of the automatic insulation analy zer
			with the bid.
	II		