

WEST BENGAL MEDICAL SERVICES CORPORATION LIMITED - GoWB Through United Nations Office for Project Services, New Delhi

Invitation to Bid (ITB)

For the Supply of Ophthalmology Equipment for Hospitals and Medical Colleges of the Government of West Bengal

UNOPS ITB No. UNOPS/IPO/WBMSC/EQUIP/09/2012

Amendment-III dated June 5, 2012

The following amendments are hereby made to the bid document for the Supply of Medical Equipments for Hospitals and Medical Colleges of the Government of West Bengal, with reference to above ITB:

1. The amended time lines are as given below:

Last date, time and venue	1400 Hrs. on June 15, 2012	
for bid submission	at 138, Sunder Nagar, New Delhi -110003	
Date, time and venue of	1430 Hrs. on June 15, 2012	
Bid Openingat 138, Sunder Nagar, New Delhi -110003		
Note: 1. All times shown are as per the Indian Standard Time; and		
2. Bids submitted at any other address shall be summarily rejected		

SI.	Reference
No.	
1.	Section IV. Schedule of Requirements
	The Schedule of Requirements and the Price Schedule Form are hereby replaced as given in the Annexure.
	Please see Annexure below.
	[Note: Warranty periods and CMC as specifically indicated in the Technical Specifications shall prevail over the warranty period and CMC generally indicated in the General Conditions of Contract and the Special Conditions of Contract.]



All other terms and conditions of the bid document remain unaltered.

Pre-cleared by:

Approved by:

Ram Trivedi Regional Procurement Advisor Date:

Jaap Van Hierden OIC, UNOPS APO Date:



Annexure

Section IV. Schedule of Requirements

	List of Goods and Quantity				
Sche dule No.	Description of Goods	Quantity	Unit	Bid Security in INR/USD	
1	ERG, EOG, VEP Composite Unit	1	Number	INR 25,000 / USD 500	
2	Eye Operation Table with Electronically Controlled System with seat	20	Number	INR 50,000 / USD 1000	
3	Operating Microscope for Anterior Segment Surgery with Assistance's cope and CCTV	4	Number	INR 10,000 / USD 200	
4	Field Analyser with upgraded Swap software	2	Number	INR 20,000 / USD 400	
5	Specular Microscope	2	Number	INR 10,000 / USD 200	
6	Flash Auto clave	8	Number	INR 15,000 / USD 300	
7	Fundus Fluorescein Angiography	2	Number	INR 20,000 / USD 400	

i. Delivery to Consignee (see Consignee Distribution List below) within 45 days from the date of issue of the Purchase Order/Contract.

ii. Installation, Training & Commissioning:

Satisfactory installation, training & commissioning as per the Consignee Distribution List (see Consignee Distribution List below) within 21 days from the respective dates of delivery of the goods (one week extra will be given for site inspection)

Terms of Delivery:

CPT final destination as per Consignee Distribution List below

Please note:

a) The responsibility of arranging all required documents, including Custom clearance (if applicable), Road Permits etc. is of the Supplier.



- b) Installation of Medical Equipments will be at the Hospitals/Medical Colleges as per the Consignee Distribution List.
- c) The Consignee Receipt Certificate (CRC) will be issued to the Supplier within 72 hours of the delivery at the Consignee address.
- d) Liquidated Damages (LD) will be calculated separately on: (1) delay in the delivery of the Goods to the consignees; and (2) delay in installation attributable to the supplier.

Consignee Distribution List				
Sche dule No.	Description of Goods	Quantity	Unit	Consignee List
1	ERG, EOG, VEP Composite Unit	1	Number	Director – Regional Institute of Ophthalmology(RIO), Calcutta Medical Collage, Kolkata
	10	Number	Director – Regional Institute of Ophthalmology(RIO), Calcutta Medical Collage, Kolkata	
		1	Number	Howrah District Hospital
		1	Number	North 24 Pgs. Hospital, Barasat
2	Eye Operation Table with Electronically Controlled system with seat	1	Number	South 24 Pgs. District Hospital, MR Bangur
		1	Number	Hooghly District Hospital, Chinsurah
		1	Number	Murshudabad District Hospital, Berhampur
		1	Number	Nadia District Hospital, Krishnanagar
		1	Number	Birbhum District Hospital, Suri
		1	Number	Purba Medinipure District Hospital, Tamluk
		1	Number	Malda District Hospital
		1	Number	Jalpaiguri District Hospital
3	Operating Microscope for Anterior Segment Surgery with Assistance's cope and CCTV	2	Number	Director – Regional Institute of Ophthalmology(RIO), Calcutta Medical Collage, Kolkata
		1	Number	Sambhu Nath Pandit Hospital



Consignee Distribution List				
Sche dule No.	Description of Goods	Quantity	Unit	Consignee List
		1	Number	Calcutta National Medical Collage & Hospital
4	Field Analyser with upgraded Swap	1	Number	Director – Regional Institute of Ophthalmology(RIO), Calcutta Medical Collage, Kolkata
	software	1	Number	R G Kar Medical Collage & Hospital
5 Specular Microscope	1	Number	Director – Regional Institute of Ophthalmology(RIO), Calcutta Medical Collage, Kolkata	
		1	Number	NRS Medical Collage & Hospital
		1	Number	Director – Regional Institute of Ophthalmology(RIO), Calcutta Medical Collage, Kolkata
		1	Number	Calcutta National Medical Collage & Hospital
		1	Number	R G Kar Medical Collage & Hospital
6	Flash Auto clave	1	Number	NRS Medical Collage & Hospital
-		1	Number	SSKM Hospital
		1	Number	Burdwan Medical Collage & Hospital
		1	Number	Bankura Sammilani Medical collage & Hospital
		1	Number	North Bengal Medical Collage & Hospital
_	Fundus Fluorescein Angiography	1	Number	NRS Medical Collage & Hospital
7		1	Number	Sambhu Nath Pandit Hospital



2. Technical Specifications

SCHEDULE 1 – ERG, EOG, VEP COMPOSITE UNIT

Generic technology	Flash Ganzfied Stimulator total length binary M-sequence real time, or equivalent technology		
Calibration	Self Calibration of flash strength		
Flash Strength	0-8 Cd*mq/sec		
Flash Stimulus Frequency	0-100 Hz		
Visual Angle	30 degrees		
Number of Stimuli	241		
	Of each individual retinal stimulated field		
	• Multifocal PERG for early Glaucoma detection of Ganglion cell and optic nerve level		
Real time display	• ERG for ARM and retinal vascular diseases of photoreceptor, alial cell levels		
	• VEP for optic nerve disease, ambliopia of visual cortex and optic nerve levels		
	• EOG for differential analysis of retinal de-generation of retinal pigmented epithelium and photoreceptor levels		
Mapping of	Glaucoma, ARMD, Pigmented retinitis, scotomas, quantification of Retinal dysfunction		
	ERG-Maximal Combined Response, Rod Response, Cone Response flicker		
	Oscillatory Potential		
	Pattern Electroretinogram (PERG)		
Display Parameters	Visual Evoked Potential (VEP)		
1 2	Electrooculogram (EOG)		
	Electronystagmogram (ENG)		
	Visual Acuity		
	Contrast Sensitivity by VEP pattern		
User setting for stimuli to include	Subtended Visual angle, selection of number of stimuli from 7-241		
Advance analysis	Traces array, 3D array, 2D array, retinal rings analysis, quadrants analysis. Hemifield analysis.		
Interface with Fundus Camera/Slit Lamp or OCT	should be possible in order to obtain simultaneously the detection of functional test and retinal angiography of RNFL		
UPS	To be included		
Pupil Meter	Integrated		



Patient Monitoring during	With IRCCD Camera
Set of Electrodes	HK loop, Silver Cup, Conductive Gel, Skin clear cream
Display Monitor	To be included
PC, Printer	To be included
Amplifiers	To be included (4 Channels)

<u>SCHEDULE 2 – EYE OPERATION TABLE WITH ELECTRONICALLY</u> <u>CONTROLLED SYSTEM WITH SEAT</u>

A. Technical Specification for Motorized Surgeon's Chair

Ergonomically Adjustable

- Foot regulated height adjustment
- Multi position arm support
- Electric height level adjustment range of 150 mm or more
- Easily moved with personal handle
- Back wheels lock simultaneously
- Hand Height Controls
- 24V DC Operated Motor
- Foot support
- Ergonomic seat foam
- Fixed or rotating seat motor driven minimum 550 mm
- Movement 5 twin castor with lock
- Power Supply AC 110V/220V (50/60 Hz)
- Lifting Capacity: 150 kg or more
- Stroke Value: 50mm

B. Technical Specification for Surgeon's Stool

Deluxe Model pneumatic operating stool with backrest height adjustment to surgeons comfort.

Technical Specification for Operation Table

- Versatile Operation Table for Ophthalmic Surgery & Certain special procedures.
- Provides for smooth, easy & accurate positioning.

Movement controlled by Electronics System operated by foot switch to achieve smooth & efficient, without the slightest jerk at start & end.

• Unique, spring control / with piston leveling for Tilting Positioning



- The adjustable Cushioned Head Rest Comfort for Operating & also Adjustable Wrist Support provides comfort & stability while operating.
- The table should be electronically controlled with remote/wired control
- In case of Electronics failure the table should be capable to operate in manual mode also
- Accessories include standard supply i.e head position, necessary clamps & straps

Dimensions:

Length	:	min 890mm (35.03") (should be minimum 1800mm)
Width	:	min 690 mm (18")

Electronic Movement (Minimum):

Up & Down		
Minimum Height	:	610 mm (24.01")
Maximum Height	:	890 mm (35.03")
Stroke Length	:	280 mm (11.02")
Weight Capacity	:	150 Kg

Tilting (Forward & Reverse)

Back Rest Section 30degree Leg Section 20degree The supplied table shall comply with standards like CE/UL It must comply to IEC60601-1-2 for electrical safety.

<u>SCHEDULE 3 – OPERATING MICROSCOPE FOR ANTERIOR SEGMENT SURGERY</u> <u>WITH ASSISTANCE'S COPE AND CCTV</u>

Technical Specification of Operating Microscope

<u>Main Microscope</u>

Filter

Binocular Tube	Parallel 45 ⁰ inclined binocular tube
Objective Lens	F = 200 mm
Eyepieces	12.5 x
Magnification change type	Drum Type (3x to 22x with at least 5 steps)
(10mm to 67mm)	
X – Y Translator	Range: ± 25 mm
<u>Illumination</u>	
Light Source	12 V 100 W halogen lamp (light guided system)

Irce12 V 100 W halogen lamp (light guided system)
(One touch changeable two lamps)
Built – in: Heat – absorbing & UV cut filters
Flip – in/Out : Yellow filter



Arm (Counter – balanced)

Length	1 st Arm: 400mm; 2 nd Arm: 560mm
Rotational Angle	1^{st} Arm: 360 ⁰ ; 2^{nd} Arm: 300 ⁰

Colomn Base

Base Diameter Fine focusing Ø 740 mm (30") Motorized

Power Unit

Primary VoltageAC 100~120V or AC~ 240VPower Frequency50/60 HzMaximum power consumption280VA

SCHEDULE 4 – FIELD ANALYSER WITH UPGRADED SWAP SOFTWARE

Specification:

Maximum intensity10000 AsbStimulus Duration200 msecStimulus WavelengthBroadband visible lightBowl Testing Distance30 cmBowl illumination31.5 ASB

Testing features:

Threshold Testing Library Central Field Testing Patterns: 30, 24, 10 macula Peripheral Field Test Patterns: Nasal Step 60 Screening Test Library Central Field Patterns: C-40, C-64, C-76, C-80, C-Armaly Peripheral Field Test Patterns: -Armaly, Nasal Step Stimulous/background color White on white User defined test storage Red/Green/Blue

User features:

Fixation Monitoring Heiji Krakau blind spot monitor Video eye monitor



Trial lens Holder Gaze tracking Operator interface Help Menu on CRT / LCD screen Motorized chin rest Printer Table mounted (LaserJet printer) Patient date input Name, Birth Date, ID, Trial Lens, VA, Pupil size IOP, C/D ratio, Diagnosis Code, Procedure Code, Comments Data storage – VCD/Pen Drive/DVD Internal Hard disk drive

Glaucoma Progression Analysis (Test Parameters) Type of Test – Threshold

Test Strategy follows up Stimulus color – White Stimulus size – (I to V) Goldman size Foveal threshold – On or off

Schedule 5 – SPECULAR MICROSCOPE

Main Specification

- (1) Viewing field : 0.48 x 0.6 mm (Analysis area : 02 x 0.28 mm) or more
- (2) Compatible viewing chamber : Alcon, Bausch & Lomb, Krolman or equivalent
- (3) Compatible vial : Smaller than 35 mm in diameter
- (4) Thermometer : 0 to 45 degree Celsius (in-built / attached)
- (5) Stage:
 - a) Moving range : X=16mm, Y=16mm, Z=20mm
 - b) Tilt range : 5 degree
- (6) Illumination : LED (Dominant wavelength 525mm)
- (7) Camera: Two C-MOS cameras (for Cornea & Finder)
- (8) Display : LCD
- (9) Rating : AC100-240V, 50/60Hz, 50VA
- (10) Size : 200(W) x 255(H) x 220(D) mm



- (11) Corneal thickness measurement facility should be available
- (12) Operating conditions
 - a) Ambient temperature : 10-40 degree Celsius
 - b) Relative humidity : 30 85%
 - c) Atmospheric pressure : 70 to 106 kPa

Schedule 6 – FLASH AUTO CLAVE

- Stand-alone bench top autoclave, Class-B, minimum 40 Litres, automatic, Single door self seating with high quality silicon gasket.
- Chamber diameter 30 cm depth 55 cm minimum.
- Pre-set automatic cycles for unwrapped instruments. Wrapped instruments/packs
- Slow exhaust and drying cycles.
- Two automatic programmes, approx 2.2 bar at 134 degree C and 1.1 bar at 121 degree C. The equipment should have automatic pressure control switch. Power off if water is insufficient in main chamber, machine will not start if water is insufficient and alert is given.
- Panel reports temperature pressure & time. Pressure display should be analogue.
- Fit with 5 L water reservoir, manual fill..
- Power shut-off upon completion of cycle.
- Double safety door locking device.
- Safety feature protect against over pressure and over temperature. Emergency key to stop programme & exhaust chamber pressure.
- Audible and visual alert upon cycle interruption or completion.
- Unwrapped cycle time Cold 30 min hot 20 min approx.
- Device is produced by ISO 9001 certified standard.

Spares:

• One Set of 4 matching drums, suitable tray set of 3, test strip one set, one pack of 100 paper sheet, tape roll for paper, one gasket and, user manual



<u>Schedule 7 – FUNDUS FLUORESCEIN ANGIOGRAPHY</u>

- 1. Digital camera for capturing retina images in colour, red-free, infra-red & fluorescein modes.
- 2. Anterior segment & anterior chamber imaging for cornea, iris & sclera.
- 3. Scanning digital Ophthalmoscope.
- 4. Field of view for retina 50°
- 5. Field of view for posterior segment imaging $30^0 \times 40^0$
- 6. Focus range : 15 Diopters spherical
- 7. Light source : Halogen lamp (6V / 35 W)
- 8. Video / Camera system ; Digital colour and B/W camera : 25fps
- 9. Display modes : single frame, movie
- 10. PC, Key board English, Mouse, USB, Printer.
- 11. Operating System : Windows XP
- 12. Networking : Eye explorer software

SCHEDULES 1 TO 7:

- 1. QUALITY STANDARDS: CE OR US-FDA
- 2. WARRANTY: 3 YEARS FROM SUCCESSFUL INSTALLATION OF GOODS
- 3. CMC: 5 YEARS FROM EXPIRY OF PRODUCT WARRANTY
- 4. UPS: STANDARD ON LINE UPS TO BE INCLUDED AS APPLICABLE
- 5. SPARES: STANDARD SPARES & ACCESSORIES TO BE INCLUDED
- 6. TECHNOLOGY: IF A TECHNOLOGY IS SPECIFIED, IT SHOULD BE CONSTRUED AS INCLUDING ITS EQUIVALENT



3. STANDARD REQUIREMENTS

[Applicable commonly to Schedules 1 to 7]

The following requirements with regard to inspection, quality, packing, warranty, maintenance and related services shall commonly apply to all the goods in all the Schedules:

i. INSPECTION OF THE GOODS

All goods shall be subject to inspection and testing by UNOPS or its designated representatives, to the extent practicable, at all times and places, including the period of manufacture and, in any event, prior to final acceptance by UNOPS.

If any inspection or test is made on the premises of Vendor or its supplier, the Vendor, without additional charge, shall provide all reasonable facilities and assistance for the safety and convenience of the inspectors in the performance of their duties. All inspection and tests on the premises of the Vendor or its supplier shall be performed in such a manner as not to unduly delay or disrupt the ordinary business activities of the Vendor or supplier.

Neither the carrying out of any inspections of the Goods nor any failure to undertake any such inspections shall relieve the Vendor of any of its warranties or the performance of any obligations under the Contract.

ii. QUALITY CERTIFICATION

Where ever appearing in the bid document, the "CE certificate" shall be read as: "CE mark for *conformité européenne*, (French for "European conformity").

iii. PACKING & LABELLING

Packing & Labelling shall follow the standard norms for such equipments. However, details thereof shall be specified at the time of issue of contract to the successful bidder(s).

iv. WARRANTY

Unless specified otherwise, warranty shall always be for a period of three (3) years from the date of acceptance of the goods. During warranty, cost and responsibility of the transport/shifting of the equipment, in case so required for repair, etc, shall be entirely borne by the Supplier, without any liability on the consignee. In case of such shifting of equipment, alternative working equipment shall be first made available to the consignee to avoid any disruption in the clinical work

v. MAINTENANCE

a. CMC shall be for 5 years following expiry of warranty, unless specified otherwise.



b. During CMC, cost and responsibility of the transport/shifting of the equipment, in case so required for repair, etc, shall be entirely borne by the Supplier, without any liability on the consignee. In case of such shifting of equipment, alternative working equipment shall be first made available to the consignee to avoid any disruption in the clinical work.

c. Subject to (b) above, CMC services shall be provided at the site of the equipment, within the prescribed response time.

i. LIST OF RELATED SERVICES

i) Incidental Services

The supplier may be required to provide any or all of the following services, including additional services, if any, specified in SCC:

- (a) Performance or supervision of the assembly, installation and/or start-up of the supplied equipments
- (b) Furnishing of tools required for assembly and/or maintenance of the supplied Goods along with each equipment
- (c) Furnishing of detailed operations and maintenance manual for each appropriate unit of supplied equipments at the time of delivery
- (d) After sales service centre should be available at/near to the city of Consignee on 24 (hrs) X
 7 (days) X 365 (days) basis. Complaints should be attended properly maximum within 48 hrs including the travel time.
- (e) The Comprehensive maintenance Contract (Including Spare Parts)
 - 1. The Purchaser/ Consignees/, Government of WB, may, at his own and sole discretion enter into a Comprehensive Maintenance Contract (CMC) with the Supplier, three months prior to the completion of Warranty Period, at the contracted price, for a period of four (4) years after the expiry of the warranty period as per the details given in clause 12.2 of GCC, provided that this service shall not relieve the Supplier of any warranty obligations under this Contract. The CMC will commence from the date of expiry of Warranty period. The CMC includes preventive maintenance including testing & calibration as per technical/service/operational manual, labour and spares.
 - 2. The supplier shall visit each consignee site as recommended in the manufacturer's technical/ service operational manual, but at least once in three months during the CMC period for preventive maintenance.
- (f) Training of the Purchaser's personnel, on-site, in assembly, start-up, operation, maintenance and/or repair of the supplied Good. This must be carried out at the time of installation of Equipment.

ii) Availability of Spare parts

The Supplier may be required to provide any or all of the following materials, notifications, and information pertaining to spare parts manufactured or distributed by the Supplier:



(a) such spare parts as required for maintenance of the equipment during Warranty and CMC period, providing that this election shall not relieve the Supplier of any warranty obligations under the Contract; and

(b) In the event of termination of production of the spare parts:

(i) Advance notification to the Purchaser of the pending termination, in sufficient time to permit the Purchaser to procure needed requirements; and

(ii) Following such termination, furnishing at no cost to the Purchaser, the blueprints, drawings and specifications of the spare parts, if requested.

Suppliers shall ensure the availability of spare parts for ten years. Inventory of the Spare parts required for 8 years.

4. Inspections and Tests

The Vendor shall get the Goods inspected in the manufacturer's works by a competent authority and submit a test certificate and also a guarantee/warranty certificate that the Goods conform to laid down specifications.

UNOPS or its representative shall inspect and/or test any or all item of the Goods to confirm their conformity to the Contract, prior to dispatch from the manufacturer's premises or at the port of entry. Such inspection and clearance will not prejudice the right of the consignee to inspect and test the Goods on receipt at destination.

If the Goods fail to meet the laid down specifications, the supplier shall take immediate steps to remedy the deficiency or replace the defective Goods to the satisfaction of the Purchaser.

<u>Note:</u> Warranty periods and CMC as specifically indicated in the Technical Specifications shall prevail over the warranty period and CMC generally indicated in the General Conditions of Contract and the Special Conditions of Contract.



Price Schedule Form

[The Bidder shall fill in these Price Schedule Forms in accordance with the instructions indicated. The list of line items in column 1 of the **Price Schedules** shall coincide with the List of Goods and Related Services specified by UNOPS in the Schedule of Requirements.]

BIDDER'S TOTAL PRICES (Price & Currency to be entered by Bidder):	
TOTAL FIRM CPT PRICE	

	BIDDER'S PRICES FOR GOODS (Price & Currency to be entered by Bidder):				
Sched			CURRENCY :		
ule No. (a)	DESCRIPTION (b)	QTY. (c)	UNIT PRICE CPT Final Destination* (d)	TOTAL PRICE CPT Final place of destination (e) = (c) x (d)	Duties & Taxes (f)
1	ERG, EOG, VEP Composite Unit	1			
2	Eye Operation Table with Electronically Controlled System with seat	20			
3	Operating Microscope for Anterior Segment Surgery with Assistance's cope and CCTV	4			
4	Field Analyser with upgraded Swap software	2			
5	Specular Microscope	2			
6	Flash Auto clave	8			
7	Fundus Fluorescein Angiography	2			
	shall be no exemption from any app omponent should be clearly speci		and duty; natu	re and amount of eac	ch tax or

CPT Price: Price excluding insurance and taxes & duties.

BIDDER'S PRICES FOR CMC SERVICES (Price & Currency to be entered by Bidder):					
Schedule	DESCRIPTION OF THE SERVICES	COUNTRY OF	PRICE	Service tax	TOTAL
No.		ORIGIN	(a)	(b)	PRICE PER
					SERVICE
					(a)+b)
1	CMC** for year 1				
	CMC** for year 2				
	CMC** for year 3				
	CMC** for year 4				
	CMC** for year 5				
2	CMC** for year 1				



	CMC** for year 2				
	CMC** for year 3				
	CMC** for year 4				
	CMC** for year 5				
3	CMC** for year 1				
-	CMC** for year 2				
	CMC** for year 3				
	CMC** for year 4				
	CMC** for year 5				
4	CMC** for year 1				
	CMC** for year 2				
	CMC** for year 3				
	CMC** for year 4				
	CMC** for year 5				
5	CMC** for year 1				
	CMC** for year 2				
	CMC** for year 3				
	CMC** for year 4				
	CMC** for year 5				
6	CMC** for year 1				
	CMC** for year 2				
	CMC** for year 3				
	CMC** for year 4				
	CMC** for year 5				
7	CMC** for year 1				
	CMC** for year 2				
	CMC** for year 3				
	CMC** for year 4				
	CMC** for year 5				
**CN	AC price shall be quoted separ	rately for each year	after warranty; C	MC price s	hall be
	ed separately for each item.	- •	• •	-	
1	BIDDER'S DISCOUNT FOR	ACCELERATED PA	YMENT		
			X I IVIL/I V I		
	% of total firm price for each	ach calendar day less	than thirty (30) day	S	

(i) BIDDER'S DELIVERY DATA	A
	Schedule 1
	Schedule 2
Country of origin of offered products	Schedule 3
	Schedule 4
	Schedule 5
	Schedule 6
	Schedule 7



BIDDER'S SIGNATURE AND CONFIRMATION OF THE ITB

PROVIDED THAT A PURCHASE ORDER IS ISSUED BY UNOPS **WITHIN THE REQUIRED BID VALIDITY PERIOD**, THE UNDERSIGNED HEREBY COMMITS, SUBJECT TO THE TERMS OF SUCH PURCHASE ORDER, TO FURNISH ANY OR ALL ITEMS AT THE PRICES OFFERED AND TO DELIVER SAME TO THE DESIGNATED POINT(S) WITHIN THE DELIVERY TIME STATED ABOVE.

Exact name and address of company	
COMPANY NAME	AUTHORIZED SIGNATURE DATE
ADDRESS	
	NAME OF AUTHORIZED SIGNATORY (TYPE OR PRINT)
PHONE NO FAX NO	FUNCTIONAL TITLE OF SIGNATORY
EMAIL ADDRESS OF CONTACT PERSON	
OTHER EMAIL ADDRESSES	WEB SITE