Supply and Installation of Medical Waste Treatment Unit								
Item # in BOQ		#	Description	Required Specifications	Offered Specifications			
1	INFECTIOUS & BIO- HAZARDOUS WASTE TREA TMENT UNIT							
		1	General discription	A dedicated waste treatment of infectious and bio-hazardous solid waste using an environmental safe technology is required for a 400 beds hospital, where the waste at the end of treatment process must demonstrate the following characteristics as per international codes and standards:-  1- Safe waste, not infectious and not hazardous  2- Waste are unrecognizable  3- No sharps or dangerous waste residuals  4- Dry  5- Microbial reduction up to 6 log10 or better independent on waste volume configuration.				
		2	Volume treatment	The required volume is approx. 100 KG/h				
		3	Waste composition	System should be able to handle needles, cannulas, syringes, blades, surgical instruments, IV sets, blood bags (empty, residual or full), gloves, gauze, blasters, dressings, catheters, drapes, textile, filters, plastics, metal, debris, urinals, bedpans, dialyzers, suction bottles and suction tubes, cables, electrodes, paper, wooden, glass, autopsy residuals, lab culture, stocks, tubes, petri dishes, cotton, breathing sets, masks, gowns, , boots, operating shoes,mainly all solid waste classified as infectious or get in contact with patients blood or body fluids, all residuals of surgery.				
		4	Treatment technology	Treatment must be done using the technology of simultaneous shredding autoclaving technology, shredding and sterilization must be done inside one chamber in closed environment.  Treatment temperature must be 134 degrees with pre heating and post cooling. The waste output must respect the characteristics of waste specified above concerning microbial reduction, volume reduction and other mentioned characteristics.  No use of chemicals or special bags				

1	Î	The chamber must be provided with full jacket to enable perfect pre
		heating and post cooling and the material of the full jacket must be the
		same material like
		chamber material.
		The waste treatment unit must be installed between two zones Dirty and
		clean
		zone, the waste loading will be from dirty zone while the treated waste
		must be exported out from the clean zone, the dirty zone and clean zone
		must be physically and microbiologically separated to prevent cross
		contamination
		between dirty and clean waste.
5	Specifications	- Pass through system
		- Built-in elevator for waste loading
		- Pressure vessel composed of treatment chamber and full jacket must
		be made of high quality material that can resist any aggressive chemicals
		vapors or corrosion not less than AISI 316 Ti
		- The machine frame and external panels must be made in stainless
		steel
		- All pipes inside , valves , safety release valve must be made in stainless
		steel
		316L
		- Built-in steam generator with stainless steel heating elements, water
		level detector, safety release valve .
		- Built-in vacuum pump that is cooled with no water consumption.
		- Built-in air input filter hepa type filter class D13
		- Built-in air exhaust filter heap type class D14 with sterilization in-line
		complete with integrity check
		Condensate water drainage treatment using vaporization device to
		avoid the drop of infectious condensate into the sanitary network
		are are p or infectious condensate into the sametry fetwork
		- Shredder must be made of solid type shafts with capability of
		shredding all materials of metals, wooden, plastics, textile, paper,made
		of high quality material stronger in cutting than metals with low
		maintenance.
		- Programmable cycles.
		- Built-in printer for cycle recording with print out of date and time,
		cycle, parameters, alarms if any happen during cycle and cycle result as
		valid or invalid.
		- Biological indicator holder
		- Vacuum leak test cycle
		- All needed accessories for full functionally and complete installation
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		- Air compressor to be included
		- Water treatment to be included
		- Working hours for shredder for replacement or repair to be
		mentioned.
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				<ul> <li>Any consumables exclude water and electrical consumables to be mentioned.</li> <li>Water consumption per cycle to be indicated as L/cycle</li> <li>Electric consumption per cycle to be indicated as KVA</li> <li>Site drawings to be provided.</li> </ul>	
		6	Accessories	The following accessories to be offered according to the waste treatment plant size. Hospital size is 400 beds.  Manual washing disinfection gun  Automatic cart washer  Carts for collection and discharge of debris/ rubbish.	
		7	Extra sets	The following extra sets must be offered with every unit to include shredding kits, heating elements, exhaust filters, biological indicators, waste bags, chemical indicators, door gaskets, etc	
		8	Services and installation tests	<ul> <li>Training inside the hospital for hospital nurses and cleaning staff on waste segregation at the point of generation and color coding waste bags.</li> <li>Training for waste treatment plant on safety standards, SOP, waste handling, waste treatment, operational of unit, quality assurance.</li> <li>Installation, commissioning and validation respecting IQ protocol.</li> <li>Spare parts availability for 10 years with spare parts list prices valid for 5 years.</li> <li>Environment test after installation to guarantee safety of environment.</li> <li>Humidity test to guarantee dryness efficiency.</li> <li>Biological test to guarantee microbial reduction of 6log10</li> <li>Volume reduction test.</li> </ul>	
		9	Other requirements	Supply and install isolator 4-pole (100A) IP44 and cable (4x50mm2+1X16mm2earth)CU/XLPE/PVC tray cable from the electrical panel.  Implement any civil works required for installation.  Implement water and drainage connection.	