FACILITY REQUIREMENT CHECK LIST FOR FIBER LASER

Please read and understand the following facility requirements for your new Mitsubishi Laser Processing System. Many future problems will be prevented by completely understanding these requirements. Please notify MC Machinery Systems, Inc. one week in advance of your scheduled installation date if any of the following requirements will not be completed upon the technicians' arrival. If you have any questions or concerns please contact:

Michael Brown at (630) 616-4079 (e-mail: michael.brown@mcmachinery.com), or Dave Kloos at (630) 616-5787 (e-mail david.kloos@mcmachinery.com).

	NOTE: This checklist may also be found	in the full FACILITIES REQUIREMENTS document.
	insured rigging company has been scheduled to c chine Location.	offload and place the machine.
Ivia	□ Plan out the location of the machine and acc□ REQUIREMENTS MANUAL and in the mach□ Prepare the foundation in accordance with th	essories. Please use the attached drawings both in the FACILITIES ine specification book to properly lay out the work cell in your facility. e specifications provided in this document as well as in the
	specifications book. The site where the machine is to be installed free of debris.	must be cleared of all obstructions. The floor must be clean and
	☐ Uncrate all machine components and place t	hem according to the drawings in this document. the install tech has arrived. The install technician will direct you as
-	The head purge and assist gas bottles need supplied with the Gas Install Kit.	to be placed and secured as not to fall over. Fifty foot hoses will be
∐ Ele	ctrical Requirements: Electricity must be supplied to the disconnects fo electricity on the 2 nd day of the install. Laser power supply.	r the following components. The install technician will be ready for
	Chiller.	
☐ Pov	☐ Dust collector. vergy™ clean power system (optional).	
☐ Iten	collector. Ductwork to connect the machine to the dust De-ionized or distilled water 20 gallons for the Hammer drill with 5/8" and 7/8" masonry bit for	cooling system. he work cell area. This will need connected to the machine and dust collector. Ductwork is NOT supplied with the dust collector. e chiller.
Email: r By sign Inc. res		
Signature		Date
Title		

Upon completion, forward signed copy to Michael Brown. Scanned copies can be emailed to michael.brown@mcmachinery.com or, fax original to (630) 860-9816 (Attention: Michael Brown)

