## SITE PREPARATION Checklist



Principal operator will be available during installation/certification



Doorways, hallways, etc. are a minimum width of 37 in. (94 cm)





Sufficient bench space is available for all of the equipment.



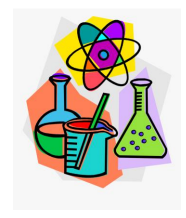
If required, ALL gas supply tanks/ generators with regulators are on site, i.e., HE, N2, Argon, Air, H2.



Main power is installed and is in compliance with local electrical codes. Power outlets are of the correct configuration.



Power is free from fluctuations in voltage or surges, sags or transients. Voltage of power outlet has been measured.





Customer is responsible for having consumables on-site prior to installation visit - i.e., Columns, Solvents, Vials, Syringes, etc.



Air conditioning is adequate for temperature, humidity and particulate matter control. Lab temp can be maintained at a constant between 59 and 81 F (15 and 27 C)



Relative humidity is between 40% and 80% with no condensation.



If needed, there is suitable exhaust/ ventilation system present that is separate from solvent waste.