Just Cleaners Ltd **Full-Time Cleaners**

This position is for residential and commercial customers servicing clients to highest standard: The applicant for the position will require working alone at times at a home or business location

thus requiring trustworthy and moral aptitude. His/her attire should be clean and neat but appropriate for manual labor. Work hours are typically long and include evenings and weekends

and public holidays and emergency callout without notice may be required to accommodate customer needs.

Move heavy furniture, equipment, and supplies, either manually or by using hand trucks. Service, clean, and supply restrooms Gather and empty trash, sweeping, mopping,

scrubbing, or vacuuming. Follow procedures for the use of chemical cleaners and power equipment, in order to prevent damage to floors and fixtures. Mix water and detergents with "Green" Solution in containers according to specifications.

Strip, seal, finish, and polish floors of various materials including marble, Mexican, natural stone and terrazzo Clean residential and commercial Kitchen equipment using solvents, and power cleaning equipment.

Clean windows at Elevated heights via HI lift equipment & Clean and restore building interiors damaged by fire, smoke, or water. Drive vehicles required to perform or travel to cleaning work, including vans, industrial trucks, or industrial vacuum cleaners.

Educational Requirements

Certified as a Green technician GS 42 Technician or any other professional Cleaning certification is an asset Must hold a valid Heavy truck license driver's license and have own transportation.

certifications

Apply in writing to or E-mail info@iustcleaners.bm Just Cleaners Ltd., P O Box HM 2708, Hamilton HM KX

Just Cleaners is a drug-free workplace. Mandatory drug testing will be required prior to hiring.

"We are an Equal Opportunity Employer" NO TELEPHONE ENQUIRIES PLEASE or walk-in will be accepted. Closing Date: October 28th . 2013

Police vetting is required. Three written references will be required and proof of