

SmartGuard RO: Survey and Model Selection Form

Please fill out the form below, and email to dhotle@easywater.com. 1) Project Name: 2) Project Address: 3) Water type: Private Well Water City Water If Private Well Water, email water report to dhotle@easywater.com or mail a water sample to: ATTN: Dan Hotle, 9910 N by NE Blvd, Ste 200, Fishers, IN 46037 4) What type of High Purity (HP) water is needed? RO Water DI Water 5) What will the HP water be feeding? (ex. humidifiers, steam boilers, lab water, drinking water, sterilizers, etc.) 6) Max gallons per minute (gpm) of HP water that is needed? gpm (Note: This is not the delivery gpm. This is maximum gpm of actual high purity water that the system needs to make) 7) Max gallons per day (gpd) of HP water needed? gpd 8) How many hours per day do they use HP water? (Examples: 24hrs, 12hrs, 8hrs, etc) hrs 9) Max amount of HP water that will be used in 1 hour? gph 10) Max gpm and psi that the HP water will be delivered? (Example: 10gpm @ 60psi) gpm @ psi 11) Are redundant system or delivery pumps required? Redundant System Pumps Redundant Delivery Pumps No 12) Is any post filtration or treatment needed for this project? DI (deionized water) UV (ultra-violet) .2 micron post filtration Other No 13) If #12 is "DI", what megohm water is needed? DI is needed, but no specific megohm required megohm 14) Does the HP water need to circulate back to the storage tank? Yes (If so, a continuous duty delivery pump and back pressure regulator for the storage tank are required) 15) If SmartGuard RO goes into bypass for any reason (power outage, needs maintenance, tank is depleted, etc), then what should the bypass behavior be? Untreated bypass water provided Bypass water + post filtration (with or without carbon treatment) Carbon treated bypass water provided No water fed if HP water is not available (usually selected if this is for an application

Information not available at this time

where people are consuming the water)