Questionaire - Treatment of crude water

Type



Group: 2.0

WAA Sheet: 2.0.9 Company / address: Name / dept.: Tel.: / Fax: 1. Operational requirements: 2.0 Pure water - requirements: conductivity: max: _____ myS/cm water requirement: _____ l/min; ____ m³/h./day
withdrawal areas: _____ pieces/amount; requirement pressure _____ bar anorganically pure / organically pure / silicic acid free / particle free / perm free / pyrogenic free 2.1 Crude water - details: ______aH; _____myS/cm; _____°C; carbon hardness: _____odH; total hardness: °dH: ____bar; conductivity: entry pressure: temperature: pH - level: analysis enclosed \(\square\) / 2 ltr. crude water will be supplied \(\square\) 2.2 Crude water treatment: none / filtration / softener / phosphatization / chloration / ozonisation / other 2.3 Available water treatment: none / / softener / / distillation / full desalting ☐ (make: _____ other none 3. Installation: indoor ☐ / outdoor ☐ available space (I x \overline{w} x h) _____ x ___ m (drawing) max. load per sq. metre _____ kg/m^2 4. Type / requirement / recommendation: material: app. / conduit. / seal: connection: (DIN / ASA.../ rated pressure): pipeline / tank / pump pipeline / tank / pump / water - inlet: water - outlet: 5. Available energy: voltage / type of protection / Ex – class ______ V / ___ Hz / IP ____ / EEx _____ compressed air / vacuum _____ bar min / ____ mbar cooling water; temp. / amount / pressure ___ / ___ ° C max / min; ____ m³/h; ____ bar other energy forms: brine __ / steam __ / thermo oil __ __ / ___ °C max / min; ; ____ m³/h; __ bar