

Γ

SERVICE CARD - BUILDING MATERIAL- V PIPES USED IN WATER, ELECTRICITY, AND GAS SYSTEMS (SASO)

Doc. No.	GCIQCS-SVC-16
Rev. No.	00
Rev. Date	02 Feb 2022
Page No.	Page 1 of 2

Service Title	Issuance of conformity certificate for Pipes used in water, electricity and gas systems According to the health and safety requirements	
Description of the Service	Issuance of Conformity certificate for Pipes used in water, electricity and gas systems complying with the SASO requirements.	
Products Category	 Solid tubes of ethylene polymers Solid tubing of propylene polymers Solid PVC pipes Solid pipes from other plastic material Flexible pipes that can withstand at least a pressure of 72,5 MPa Pipes and special profiles, hollow and seamless Welded pipes with a circular cross-section; of iron or steel other than alloys Welded pipes with a circular cross-section of stainless steel Welded pipes with non-circular cross-section. Tubes with a cross section of other steel alloys Welded pipes with non-circular cross-section. Tubes with a cross section of ther steel alloys Welded pipes with non-circular cross-section. Tubes with a cross section other than circular Pipes fittings of non-malleable cast iron: elbow, sleeves, flanges Various other molded or non-cast pipe fittings, welding or non-welded fittings, elbows, curved parts and threaded sleeves Pipes made of copper alloys. Pipes fittings, pure copper, copper alloys, elbow sleeves Pipes made of aluminum Aluminum pipe fittings (e.g. joints, elbows and sleeves) Electrical lines' supplies (e.g. wire ducts, clips and stands) Flexible tubes of basic metal, albeit with fittings Tubes for electrical extension and connections of base metal lined with insulating materials 	
Scheme Type	Process Certification -Type 3 scheme.	
Service Registration Requirements	 Application form (Online). Evidence/declaration for safety in case of fire, for Products Sustainable use of natural resources, for Product safety to ensure Hygiene, health and environment. and design to achieve acceptable level of energy conservation in climatic conditions of the site, and the convenience of the inhabit- ants of the building & during use and during construction, demolition or dismantling works. (where applicable) Brief Description of Manufacturing Process. Documents showing compliance with relevant standards. Evidence of Effective QEMS (ISO 14001) at factory. 	



SERVICE CARD - BUILDING MATERIAL- V PIPES USED IN WATER, ELECTRICITY, AND GAS SYSTEMS (SASO)

Doc. No.	GCIQCS-SVC-16
Rev. No.	00
Rev. Date	02 Feb 2022
Page No.	Page 2 of 2

	 Risk assessment document. (if applicable) 6. Labelling Building Materials - V Pipes used in water, electricity and gas systems as per requirement of technical regulation. 7. Fees 	
The average Period for Service Completion	4 working days	
Group Target Client	Importers subjected to put their product in KSA.	
Limitation of Service	Applications will be canceled after 6 months without completing the requirements by the Applicant	