

## GasMark – Certification Guide



INPUT	OUTPUT	EVENT
Review products requiring certification, identify appropriate standard/s. Access product for compliance with all the relevant requirements. Construct technical specification, instructions and drawings. Refer to product standard/s and AS5601 for requirements and guidance.	Certification can only be granted to one applicant. The applicant may be an agent for proposed certificate holder. The Certificate Holder is the legal entity responsible for all local regulatory requirements relating to the certification and the product listed under the certification.	1
Review fee schedule with IAPMO R&T Oceana to determine appropriate fees. Complete application form and forward with technical specification, instructions and appropriate fees to IAPMO R&T Oceana. IAPMO R&T Oceana provides client with Test Schedule, list of recognised laboratories.	<ul> <li>Applicant to seek fee structure clarification from IAPMO R&amp;T Oceana.</li> <li>Application for certification may be made by any party representing the client (the proposed certificate holder).</li> <li>By signing the application form the applicant agrees to IAPMO R&amp;T Oceana product certification terms and conditions.</li> <li>IAPMO R&amp;T Oceana can manage the test program liaison process for the applicant, as an agent. This service will be invoiced at our current hourly rate</li> </ul>	2
Applicant forwards test sample/s, Test Schedule and technical specification to an IAPMO R&T Oceana recognised laboratory. Test laboratory provides IAPMO R&T Oceana with a full and complete test report (NATA or equivalent) for assessment. Test laboratory is to ensure all test schedule work has been satisfactorily addressed. The test laboratory must contact IAPMO R&T Oceana where a discrepancy is observed e.g. the appliance or component has a feature, which they believe, is not adequately addressed by the test schedule.	IAPMO R&T Oceana notifies applicant of any corrective actions required to progress the project. IAPMO R&T Oceana notifies applicant on report assessment findings and provides details on corrective actions necessary to progress certification.	3
Client to ensure appropriate corrective actions are implemented to address any adverse findings in product, technical specification, instructions or markings. Submit amended information for IAPMO R&T Oceana review. The client may request IAPMO R&T Oceana conduct a 'final review' of the product and associated certification documentation at the report review stage	The final list of product(s) to be covered by the certification after satisfactory completion of all actions is confirmed. Written acceptance by IAPMO R&T Oceana of corrective action, technical specification, instructions and markings. N.B. Conditions apply.	4
IAPMO R&T Oceana completes certification process by issuing the Certificate of certification with details of the product covered under certification with any outstanding fee invoice. Certificate holder/manufacturer maintains a design freeze and notifies IAPMO R&T Oceana of any intended changes in the product, processes, documentation or materials that could adversely affect compliance of the product. IAPMO R&T Oceana conducts regular Continuous Compliance Inspections (CCI) of the certified product. These inspections are normally conducted at a site nominated by the Certificate Holder.	All certified product must display the 'GasMark', by either the 'self marking' option (data plate or other approved method) or by affixing serialised labels purchased from IAPMO R&T Oceana. Self marking options are to be formally approved. 'GasMark' marking is optional on components. IAPMO R&T Oceana will contact the Certificate Holder to arrange mutually acceptable time and location to conduct the Continuous Compliance Inspection (CCI).	5

