



Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

QCDD-FPD/PROD REV. 6 (updated as of August 2017)
MC-01-S2012

CURRENTLY RECOGNIZED PRODUCT CERTIFICATION BODIES AND TESTING LABORATORIES

No.	THIRD PARTY	COUNTRY	WEBSITE
1	UNDERWRITERS LABORATORIES - (UL)	U.S.A. / Canada	www.ul.com
2	FACTORY MUTUAL RESEARCH CORPORATION (FM) / ROOFNAV	U.S.A. U.S.A.	www.fmglobal.com www.roofnav.com
3	Verband der Sachversicherer (VDS)	Germany	www.vds.de
4	LOSS PREVENTION CERTIFICATION BOARD - (LPCB-BRE)	U.K.	www.redbooklive.com
5	BUREAU VERITAS/BVI - (BV)	International	www.bureauveritas.com
6	DET NORSKE VERITAS - (DNV)	Norway	www.dnv.com
7	IFC Certification Ltd. - (IFC)	U.K.	www.ifccertification.com
8	IMQ S.P.A - (IMQ)	Italy	www.imq.it
9	GERMANISCHER LLOYDS - (GL)	Germany	www.gl-group.com
10	SGS US TESTING COMPANY INC. - (SGS)	U.S.A.	www.sgs.com
11	BM TRADA/CHILTERN INT'L FIRE - (BM TRADA)	U.K.	www.bmtrada.com

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	COUNTRY	WEBSITE
12	CERTIFIRE - WARRINGTON CERTIFICATION EXOVA WARRINGTON CERTIFICATION LIMITED (EWCL)	U.K.	www.warringtoncertification.com www.warringtonfire.net
13	EXOVA WARRINGTONFIRE - EXOVA GROUP	U.K.	www.exova.com
14	CSIRO	Australia	www.csiro.au
15	INTERTEK TESTING SERVICES NA LTD – (INTERTEK)	International	www.intertek.com
16	BSI/KITEMARK – (BSI)	U.K.	www.bsigroup.com
17	MPA DRESDEN GMBH	Germany	http://www.mpa-dresden.com
18	TUV SUD PSB Pte Ltd.	Singapore	www.tuv-sud-psb.sg
19	TUV Rheinland GROUP	Germany	www.tuv.com
20	ANPI/ANPICERT BOSEC CERTALARM ANPI BE	Belgium	www.anpi.be www.bosec.be www.certalarm.com www.anpi.eu
21	APPLUS+ /LGAI	Spain	www.appluscorp.com
22	MPA IBMB Braunschweig	Germany	www.mpa.tu-bs.de
23	THOMAS BELL-WRIGHT IC	U.A.E.	www.bell-wright.com
24	EFFECTIS	France	www.effectis.com

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	COUNTRY	WEBSITE
25	DEKRA	Neatherlands	www.dekra-certification.com/en
26	CNPP	France	https://www.cnpp.com
27	AFITI	Spain	http://www.afiti.com/
28	CONFORMITY CERTIFICATION SERVICES (CCS)	U.A.E	www.ccs-certification.com
29	TSE DENVEY VE KALIBRASYON MERKEZI BASKANLIGI Tuzla Deney Laboratuvarlari (TSE)	Turkey	https://belge.tse.org.tr/genel/firmaar.aspx

***** Nothing Follows *****

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
1	UNDERWRITERS LABORATORIES (UL)	<ul style="list-style-type: none"> • Fire Detection and Alarm Systems • Gas Detection Systems • Fire Fighting Systems • Smoke and Heat Control Systems • Emergency Lighting Systems • Passive Fire Protection Systems 	
2	FACTORY MUTUAL RESEARCH CORPORATION (FM) ROOFNAV	<p><u>Fire Detection and Alarm Systems :</u></p> <ul style="list-style-type: none"> • Electrical Signaling (Fire) • Flammable Gas Equipment • Gas Detection Instruments • Gas Safety Shutoff Valves <p><u>Fire Fighting Systems :</u></p> <ul style="list-style-type: none"> • Automatic Sprinkler SystemsGas Systems • Hydrants & Hoses • Fire Pump Systems • Portable Extinguishers • Fixed Extinguishing Systems <p><u>Smoke and Heat Control Systems :</u></p> <ul style="list-style-type: none"> • Heat and Smoke Vents for Roofs • Air handling System Components (Smoke Control) • Pipes and Duct Insulation (Smoke Control) <p><u>Passive Fire Protection Systems :</u></p> <ul style="list-style-type: none"> • Miscellaneous Loss Prevention Equipment • Fire Stopping • Fire Sealing • Fire Retardant Products • Fire Protective Boards • Reactive coating for Fire Protection of Steel Elements • Walls and Ceilings • Fire Door Frames and Accessories • Roofing Systems • Roofing Products & Assemblies • Skylights for Roofs 	
3	Verband der Sachversicherer (VDS)	<p><u>Fire Detection and Alarm Systems :</u></p> <ul style="list-style-type: none"> • Control and Indicating Equipment • Fire alarm devices - Sounders • Power Supply Equipment • Heat Detectors • Smoke Detectors • Flame Detectors • Manual Call Points • Voice Alarm and Indicating Equipment • Short Circuit Isolators • Input / Output devices • Aspirating smoke detectors • Visual alarm devices • Loudspeakers • Components using radio links • Smoke Alarm Devices 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
	(continuation...) Verband der Sachversicherer (VDS)	<p><u>Fire Fighting Systems :</u></p> <ul style="list-style-type: none"> • Hydrants • Hose Reels <p>Fixed Fire Fighting Systems. Components of gas extinguishing systems. Requirements and test methods for</p> <ul style="list-style-type: none"> • electrical automatic control and delay devices • non-electrical automatic control and delay devices • manual triggering and stop devices • container valves assemblies and their actuators • high and low pressure selector valves and their actuators • non electrical disable devices • connectors • special fire detectors • pressure gauges and pressure switches • mechanical weight devices • pneumatic alarm devices • check valves and non return valves <p>Fixed Fire Fighting Systems. Components of gas extinguishing systems. Requirements and test methods for</p> <ul style="list-style-type: none"> • Sprinklers • Wet Alarm Valve Assemblies • Dry alarm valve assemblies • Water motor alarms • Water flow detectors <p>Fixed Fire Fighting Systems. Hose Systems.</p> <ul style="list-style-type: none"> • Hose systems with Hose reels with semiRigid hose • Hose systems with lay-flat hose <p><u>Smoke and Heat Control Systems :</u></p> <ul style="list-style-type: none"> • Specification for Natural smoke and heat exhaust ventilators • Power Supplies <p><u>Passive Fire Protection Systems :</u></p> <ul style="list-style-type: none"> • Building hardware. Controlled door closing devices. Requirements and test methods. • Building hardware. Electrically powered hold-open devices for swinging doors. Requirements and test methods. 	
4	LOSS PREVENTION CERTIFICATION BOARD - (LPCB-BRE)	<p><u>Fire Detection and Alarm Products :</u></p> <ul style="list-style-type: none"> • Fire detection & alarm systems • Components using radio link • Control & indicating equipment • Voice Alarm Communicating Equipment • Alarm Transmission and fault warning routing • Power Supplies • Manual call points • Line units • Fire alarm devices • Extinguishing Systems, electrical automatic control and delay devices • Commercial detectors (heat detector, linear heat detector, duct detector, smoke detector, aspirating 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
	<p>(continuation...) LOSS PREVENTION CERTIFICATION BOARD - (LPCB-BRE)</p>	<p>smoke detectors-point detectors, optical beam detector, flame detector, multisensory fire detector, carbon monoxide detector)</p> <ul style="list-style-type: none"> • Domestic detectors (domestic smoke detector, domestic carbon monoxide detectors, heat detectors, smoke alarm for the deaf and hard of hearing) • Fire Resistant Cables <p><u>Fire Fighting System :</u></p> <ul style="list-style-type: none"> • Fire Suppression and Extinguishing Components and Systems • Fire hose reels • Pumps • Pipe couplings and flexible hose • Fire hose couplings and ancillary equipment • Fire fighting hose • Non-percolating layflat hoses and hose assemblies • Sprinkler heads • Valves • Tanks • Components for Sprinkler and water spray systems (dry alarm valve assemblies, water motor alarms, water flow detectors) • Fixed Gaseous fire extinguishing systems • Above ground suction tanks for sprinkler systems • Fire Hydrants systems – Landing valves for wet risers • Fire Hydrants systems – Inlet breeching for dry risers • Fire blanket • Portable Fire Extinguishers <p><u>Smoke & Heat Control systems :</u></p> <ul style="list-style-type: none"> • Smoke Dampers • Smoke duct sections • Fire resistant ducts • Natural smoke and heat ventilators • Powered Smoke and Heat Exhaust Ventilators <p><u>Passive Fire Protection Systems :</u></p> <ul style="list-style-type: none"> • Fire Doorsets, Lift landing Doors and shutters • Self supporting double skin metal faced insulating panel • Fire resistance and smoke control characteristics (pedestrian doorsets, industrial, commercial, garage doors and windows) • Passive Fire Protection for structural steels • Wall and Floor Linear gap seals • Fire Dampers • Built-up cladding and sandwich panel systems (for external envelope of building) • Sandwich panels and built-up systems (for internal construction in buildings) • Temporary Protective covering materials • Listing for Fire performance of temporary protective covering materials for interior buildings • Fire resistance requirements for elements of construction used to provide compartmentation • Listing of fire performance of grease filters used in commercial kitchen extract systems • Roofing Systems (protection against fire from 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
	(continuation...) LOSS PREVENTION CERTIFICATION BOARD - (LPCB-BRE)	<ul style="list-style-type: none"> outside the building) • Non-load bearing external cladding systems external cladding systems applied to masonry face of the building • Non-load bearing external cladding systems external cladding systems fixed to and supported by structural frames • Reaction to Fire (RTF) classification for materials and products • Fire Protection for structural steel – intumescent thin film coating system 	
5	BUREAU VERITAS/BVI - (BV)	<ul style="list-style-type: none"> • Sprinkler and Standpipe System Components • Automatic Extinguishing System • Fire Extinguishers • Fire Alarm System Components • Emergency Lights 	
6	DET NORSKE VERITAS - (DNV)	<ul style="list-style-type: none"> • Sprinkler and Standpipe System Components • Automatic Extinguishing System • Fire Extinguishers • Fire Alarm System • Components • Emergency Lights 	
7	IFC Certification Ltd. (IFC)	<p><u>Smoke and Heat Control Systems :</u></p> <ul style="list-style-type: none"> • Natural smoke and heat exhaust ventilators <p><u>Passive Fire Protection Systems :</u></p> <ul style="list-style-type: none"> • Timber fire doors and doorset • Intumescent seals • Smoke seals • Air transfer grills • Metal fire doorsets • Smoke Barriers • Fire resisting glass • Single axis hinges • Thin film intumescent coatings for the protection of structural steel • Penetration Seals • Linear Gaps • Panic exit devices • Emergency exit devices operated by handle or push pad • Mechanically operated locks • Electrically powered hold open devices for swing doors • Rendering (spray) for the protection of structural • Boards for the protection of structural steel • Fire stopping • Fire sealing and fire protective products • Fire retardant products 	
8	IMQ S.P.A (IMQ)	<p><u>Fire Detection and Alarm System</u></p> <ul style="list-style-type: none"> • Control and Indicating Equipment • Fire alarm devices - Sounders • Power Supply Equipment 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
		<ul style="list-style-type: none"> • Heat Detectors • Smoke Detectors • Flame Detectors • Manual Call Points • Voice Alarm and Indicating Equipment • Short Circuit Isolators • Input / Output devices • Aspirating smoke detectors • Visual alarm devices • Loudspeakers • Components using radio links • Point fire detectors using carbon monoxide sensors • Duct smoke detectors • Non resettable line type heat detectors • Multi sensor fire detectors – Point detectors using a combination of smoke and heat sensors • Multi sensor fire detectors – Point detectors using a combination of carbon monoxide and heat sensors • Multi sensor fire detectors – Point detectors using a combination of smoke, carbon monoxide and optionally heat sensors • Smoke Alarm Devices • Electrical apparatus for the detection of combustible gases in domestic premises <p><u>Emergency Lighting System</u></p> <ul style="list-style-type: none"> • Luminaires for Emergency Lighting • Central Power Supply Systems 	
9	GERMANISCHER LLOYDS (GL)	<ul style="list-style-type: none"> • Sprinkler and Standpipe System Components • Automatic Extinguishing System • Fire Extinguishers • Fire Alarm System Components • Emergency Lights 	
10	SGS US TESTING COMPANY INC. (SGS)	<ul style="list-style-type: none"> • Sprinkler and Standpipe System Components • Automatic Extinguishing System • Fire Extinguishers • Fire Alarm System Components • Emergency Lights 	
11	BM TRADA / CHILTERN INT'L FIRE (BM TRADA)	<p><u>Passive Fire Protection Systems :</u></p> <ul style="list-style-type: none"> • Fire Rated Doors • BUILDING CONSTRUCTION COMPONENTS and MATERIALS • WALLS and PARTITIONS • DOORS, WINDOWS and SHUTTER ASSEMBLIES • INTUMESCENT SEALS • GLAZING • CAVITY BARRIERS, • PENETRATION SEALS • LINEAR JOINT SEALS • BUILDING PRODUCTS • Fire Classification, BUILDING HARDWARE • Fire Characterization, DOOR ASSEMBLIES - external, single leaf, DOORS - hinged or pivoted, Gypsum products, Curtain walling, Internal partition kits, Roof coverings, roof lights, roof windows and 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
		<p>ancillary products, Roofing tiles, slates, stones and shingles, Internal and external wall and ceiling finishes, Panels, Internal and external wall and ceiling finishes, Suspended ceilings (kits), Panels, Coverings in roll form, Cladding slabs, Liquid applied roof waterproofing kits.</p> <ul style="list-style-type: none"> • Self-supporting translucent roof kits, Prefabricated stair kits, Membranes, Damp proofing sheets, Roof underlays, Roof sheets, Water vapour control layers, Thermal insulating products, Fire stopping, fire sealing and fire protective products, • Products related to concrete, mortar and grout, Space heating appliances without internal energy source, Flat glass, profiled glass and glass-block products, Flat or curved glass panels, Prefabricated wood-based load-bearing stressed skin panels and self-supporting composite lightweight panels, Prefabricated wood-based load-bearing stressed skin panels, Self-supporting composite lightweight panels, (for uses subject to reaction to fire, regulations) 	
12	<p>CERTIFIRE - WARRINGTON FIRE GLOBAL SAFETY</p> <p>EXOVA WARRINGTON CERTIFICATION LIMITED (EWCL)</p>	<p><u>Passive Fire Protection Systems :</u></p> <ul style="list-style-type: none"> • Roof Structures • Building Materials and Structures • Walls and Partitions • Vertical Protective Membranes • Glazing • Floors and Flat Roofs • Platform Floors • Suspended Ceiling • Protecting Steel Ceiling Membranes • Columns • Beams • Doors and Shutter Assemblies • Intumescent Seals • Penetration Seals • Linear Joint Seals <ul style="list-style-type: none"> • Ventilation Ducts • Dampers • Smoke Extraction Ducts • Components for Natural Smoke and Exhaust Ventilators • Powered Smoke and Heat Exhaust Ventilators • Smoke Curtains and Components • Cables • Cables and General Plastic Materials 	
13			<p><u>Passive Fire Protection :</u></p> <ul style="list-style-type: none"> • Roof Structures • Building Materials and Structures • Walls and Partitions • Vertical Protective Membranes • Glazing • Floors and Flat Roofs • Platform Floors • Suspended Ceiling

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
	EXOVA WARRINGTONFIRE - EXOVA GROUP		<ul style="list-style-type: none"> • Protecting Steel Ceiling Membranes • Columns • Beams • Doors and Shutter Assemblies • Intumescent Seals • Penetration Seals • Linear Joint Seals • Ventilation Ducts • Dampers • Smoke Extraction Ducts • Components for Natural Smoke and Exhaust Ventilators • Powered Smoke and Heat Exhaust Ventilators • Smoke Curtains and Components • Cables • Cables and General Plastic Materials
14	CSIRO	<ul style="list-style-type: none"> • Fire Detection & Alarm System • Fire Suppression System 	
15	INTERTEK TESTING SERVICES NA LTD (INTERTEK)	<p><u>Fire Detection and Alarm Products :</u></p> <ul style="list-style-type: none"> • Control and Indicating Equipment • Sounders • Power Supply Equipment • Heat detectors • Smoke detectors • Flame detectors • Manual Call points • Beam smoke • Compatability • Voice Alarm Control and Indicating Equipment • Short circuit protection devices • Input / output devices • Aspirating smoke detectors • Transmissions equipment • Beacons • Loudspeakers • Radio devices • Duct smoke alarms • Domestic smoke alarms • Multi sensor smoke/heat • Multi sensor smoke/CO • Carbon Monoxide detectors • Smoke alarm devices <p><u>Passive Fire Products :</u></p> <ul style="list-style-type: none"> • Fire resistance of loadbearing elements of construction • Fire resistance of non-loadbearing elements of construction • Tests methods for determining the contribution to the fire resistance of structural members. Applied protection to steel members • Tests methods for determining the contribution to the fire resistance of structural members. Applied reactive protection to steel members • Fire classification of construction products and building elements. Classification using data from 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
		fire resistance tests, excluding ventilation services <ul style="list-style-type: none"> • Building Hardware. - Panic exit devices operated by a horizontal bar, for use on escape routes. - Controlled and closing devices. - Electrically powered hold-open devices for swinging doors. - Locks and latches. Mechanically operated locks and latches. - Emergency exit devices operated by a lever handle or push pad, for use on escape route. - Single-axis hinges. • Fire resistance test for door and shutter assemblies, openable windows and elements of building hardware. • Door, shutter and openable window assemblies and elements of building hardware. Fire resistance characterization test for elements of building hardware. • Door and shutter assemblies horizontally oriented. 	
16	BSI/KITEMARK (BSI)	<u>Fire Detection and Alarm Products :</u> <ul style="list-style-type: none"> • Fire Alarm System Components • Smoke Detectors • Heat Detectors • Multi Criteria Detectors • Manual Call Points • Short Circuit Isolators • Input / Output Devices • Sounders • Flashing Beacons • Fire Extinguishing Panels • Manual Release and Hold Devices • Power Supply Equipment • Control & Indicating Equipment (Fire Panels) • Beam Detectors • Flame Detectors • Voice Alarm System • Loudspeakers • Voice Alarm Control & Indicating Equipment • Carbon Monoxide Alarms • Combustible Gas Alarms • Domestic Smoke Alarms • Domestic Heat Alarms <u>Fire Fighting System :</u> <ul style="list-style-type: none"> • Sprinkler and Standpipe System Components, • Automatic Extinguishing System • Fire Extinguishers • Layflat Hose • Semi-rigid Hose • Landing Valves • Breeching Inlets • Pillar Hydrants • Fire Blankets <u>Emergency Lighting Systems :</u> <ul style="list-style-type: none"> • Emergency Lights • Central Power Supply Systems • Automatic test systems for battery powered 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
		<p>emergency escape lighting,</p> <ul style="list-style-type: none"> • Components for Emergency Lighting Luminaires (LED Drivers, ballasts, electronic modules and miscellaneous electronics) <p><u>Smoke and Heat Control Systems :</u></p> <ul style="list-style-type: none"> • Smoke and heat control systems - Specification for powered smoke and heat exhaust ventilators 	
17	MPA DRESDEN GMBH	<p><u>Fire Fighting System :</u></p> <ul style="list-style-type: none"> • Portable Fire Extinguisher • Mobile Fire Extinguisher • Fire Extinguishing Agents <p><u>Passive Fire Protection :</u></p> <ul style="list-style-type: none"> • Fire Protection Penetration Seals and Linings • Fire-resistant storage cabinet • External thermal insulation material / kits with rendering • Floor Covering • Roof coverings, rooflights, roof window and ancilliary products for purposes subject to guidelines on fire behavior • Internal and external wall and ceiling finishes • Prefabricated load bearing panels made of woods and wood based materials and light weight (self-supporting) composites 	
18	TUV SUD PSB Pte Ltd.	<ul style="list-style-type: none"> • Fixed Automatic Extinguishing Systems • Fire Extinguishers, Hydrants • Sprinkler and Standpipe System Components <ul style="list-style-type: none"> • Fire Alarm System Components • Emergency Lights <ul style="list-style-type: none"> • Smoke Control System Fans <ul style="list-style-type: none"> • Fire Rated Ducts • Fire Rated Doors and Windows • Dampers • Fire Curtains/ Shutters • Sealants • Intumescent Paints • Spray Coatings • External Cladding Materials • Composite Panels 	
19	TUV Rheinland GROUP	<ul style="list-style-type: none"> • Fixed Automatic Extinguishing Systems • Fire Extinguishers, Hydrants • Sprinkler and Standpipe System Components <ul style="list-style-type: none"> • Fire Alarm System Components • Emergency Lights <ul style="list-style-type: none"> • Smoke Control System Fans <ul style="list-style-type: none"> • Fire Rated Ducts • Fire Rated Doors and Windows • Dampers 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
		<ul style="list-style-type: none"> • Fire Curtains/ Shutters • Sealants • Intumescent Paints • Spray Coatings • External Cladding Materials • Composite Panels 	
20	<p>ANPI / ANPICERT</p> <p>BOSEC</p> <p>CERTALARM</p> <p>ANPI BE</p>	<ul style="list-style-type: none"> • Portable and Mobile fire extinguishers • Aërosols extinguishing systems • Fire hose reel systems • Extinguishing modules • Fire blankets • Control panel of diesel power driven pumps <p><u>Fire Fighting System</u></p> <ul style="list-style-type: none"> • Hose reels with semi rigid hose • Hose systems with lay-flat hose • Gas Extinguishing System <p><u>Fire Detection and Alarm System</u></p> <ul style="list-style-type: none"> • Heat detectors – point detectors • Smoke detectors – point detectors using scattered light, transmitted light or ionization • Control and indicating equipment • Power supply equipment • Fire alarm devices – sounders • Short circuit isolators • Input/output devices • Manual Call Point • Smoke detectors – Line detectors using an optical beam • Voice alarm control and indicating equipment • Components of voice alarm systems – loudspeakers • Components using radio link • Smoke Alarm <ul style="list-style-type: none"> • Fire & Life Safety Alarm Systems <p><u>Fire Fighting System</u></p> <ul style="list-style-type: none"> • Hose reels with semi rigid hose • Hose systems with lay-flat hose • Gas Extinguishing System <p><u>Fire Detection and Alarm System</u></p> <ul style="list-style-type: none"> • Heat detectors – point detectors • Smoke detectors – point detectors using scattered light, transmitted light or ionization • Control and indicating equipment • Power supply equipment • Fire alarm devices – sounders • Short circuit isolators • Input/output devices • Manual Call Point • Smoke detectors – Line detectors using an optical beam • Voice alarm control and indicating equipment • Components of voice alarm systems – loudspeakers • Components using radio link • Smoke Alarm 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
21	APPLUS+ /LGAI	<p><u>Fire Detection and Alarm Products :</u></p> <ul style="list-style-type: none"> • Control and Indicating Equipment • Sounders • Power Supply Equipment • Heat Detectors • Smoke Detectors – Point detectors using scattered light, transmitted light or ionization • Flame Detectors • Manual Call Point • Smoke Detectors – Line detectors using an opticle light beam • Voice alarm control and indicating equipment • Short circuit isolators • Input/output devices • Aspirating smoke detectors • Alarm transmission and fault warning routing equipment • Fire alarm devices – Visual alarm devices • Components using radio links • Smoke alarm devices <p><u>Fire Fighting System :</u></p> <ul style="list-style-type: none"> • Sprinklers • Wet alarm valves assemblies • Dry alarm valve assemblies • Water motor alarm • Water flow detectors • Fire Hydrant • Hose reels with semi rigid hose • Hose systems with lay-flat hose • Components for gas extinguishing systems - Requirements for test methods for electrical automatic control and delay devices - Requirements for test methods for electrical automatic control and delay devices - Requirements for test methods for non-electrical automatic control and delay devices - Requirements for test methods for manual trigerring and stop devices - Requirements and test methods fo connectors - Requirements and test methods for special fire detectors - Requirements and test methods for special fire detectors - Requirements and test methods for pressure gauges and pressure switches - Requirements and test methods for mechanical weighing devices - Requirements and test methods for pneumatic alarm devices - Requirements and test methods for check valves and non-return valves <p><u>Smoke and Heat Control Systems :</u></p> <ul style="list-style-type: none"> • Smoke barriers • Natural smoke and heat ventillators • Powered smoke and heat ventillators • Specification for pressure diferential. Kits • Smoke duct sections • Smoke control dampers • Power supplies • Fire Dampers 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
		<p><u>Passive Fire Protection :</u></p> <ul style="list-style-type: none"> • Pedestrian doorsets, industrial, commercial, garage doors and openable windows – Product standard, performance characteristics – Fire resisting and/or smoke control characteristics • Power, control and communication cable, cables for general in construction works subject to reaction to fire requirements • Emergency exit devices operated by a lever handle or push pad for use on escape routes • Panic exit devices operated by a horizontal bar, for use on escape routes • Controlled closing devices • Electrically powered hold open devices for swing fire doors • Door coordinator devices • Single-axis hinges • Locks and latches • Windows and doors • Curtain wall • Glass and glazing 	
22	MPA IBMB Braunschweig	<ul style="list-style-type: none"> • Structural elements; Building Materials; • Fire doors and shutters • Glazing systems • Smoke Barriers • Gypsum Fiber boards • Fire protective products • Fire Stopping and Fire Sealing Products • HVAC-Systems & Fire Simulation, Smoke control and fittings • Natural smoke and Heat exhaust ventilators • powered smoke and heat control ventilators • Smoke duct sections • Smoke control dampers • Fire dampers 	
23	THOMAS BELL- WRIGHT IC	<p><u>Passive Fire Protection :</u></p> <p>Fire Rated Doors and Hardware</p> <ul style="list-style-type: none"> • Steel Doors • Wooden Doors • Composite Doors • Fully Glazed Doors • Door Hardware <p>Fire Rated Separating Constructions</p> <ul style="list-style-type: none"> • Gypsum based wall construction (steel and stud) • Insulated and un-insulated Block walls as load and non-load bearing construction types • Glazed fixed and opening windows • Fully glazed partition, facades and skylights • Suspended Ceiling • Floors (timber, concrete, steel based and glazed units) • Permanent and demountable partitions <p>Exterior Wall Assemblies, Claddings, Curtain Walls, Building Materials, Products & Assemblies</p> <ul style="list-style-type: none"> • Exterior Insulation Finish Systems(EIFS) or Synthetic 	<p><u>Passive Fire Protection :</u></p> <ul style="list-style-type: none"> • BUILDING CONSTRUCTION COMPONENTS AND MATERIALS <p>Fire resistance (General Requirements)</p> <p>Reaction to Fire - surface burning characteristics</p> <ul style="list-style-type: none"> • FLOOR COVERINGS <p>Reaction to fire - critical radiant flux of floor-covering systems</p> <ul style="list-style-type: none"> • FLOOR DOORS AND SHUTTERS <p>Fire Resistance</p> <ul style="list-style-type: none"> • WALLS AND PARTITIONS –non load bearing <p>Fire Resistance</p> <ul style="list-style-type: none"> • CURTAIN WALLING <p>Fire Resistance</p> <ul style="list-style-type: none"> • GLAZING <p>Fire Resistance</p> <ul style="list-style-type: none"> • DAMPERS <p>Fire Resistance</p> <ul style="list-style-type: none"> • PENETRATION SEALS <p>Fire resistance</p> <ul style="list-style-type: none"> • HOSE STREAM APPLICATION

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
		<p>Stucco</p> <ul style="list-style-type: none"> • Metal composite material cladding(MCM) • High Pressure Laminates • Structural Insulation Panel Systems (SIPS) and Insulated Sandwich Panel Systems (with Foam or Rockwool insulation) • Weather-resistive Barriers • External timber panelling and facades including laminated timber • Building Materials, Products and Assemblies: <ul style="list-style-type: none"> - Pipe & Duct Insulation materials - Textile, Paper or Polymeric (including vinyl) wall or ceiling coverings and of facing and wood veneers intended to be applied on site over a wood substrate - Caulks & Sealants - Tapes - Reflective Insulation, Radiant barrier and Vinyl stretch ceiling Materials - Site-Fabricated Stretch Systems - Wood products - Adhesives - Batt or blanket type insulating materials - Coating Materials - Cementitious Mixtures - Sprayed Fibers - Plastics - Composite assemblies/panels - Flooring • Fire Doors <p>Single system manufacture of fire doors by licensed fabricators as both basic fire door cores for further processing and/or semi-finished door leaves and frames for minor adjustment and decoratively finished by licensees</p>	<p>Integrity of building elements after fire exposure</p> <ul style="list-style-type: none"> • CONSTRUCTION PRODUCTS AND BUILDING ELEMENTS <p>Fire classification</p>
24	EFFECTIS	<p><u>Smoke and Heat Control Systems :</u></p> <ul style="list-style-type: none"> • Fire Dampers • Smoke barrier • Natural smoke and heat exhaust ventilators • Powered smoke and heat exhaust ventilators • Smoke duct sections • Smoke control damper <p><u>Fire Fighting System :</u></p> <ul style="list-style-type: none"> • Components for gas extinguishing systems – high and low pressure selector valves and their actuators • Components for gas extinguishing systems – connectors • Components for gas extinguishing systems – pressure gauges and pressure switches • Components for gas extinguishing systems - check valves and non-return valves <p><u>Passive Fire Protection :</u></p> <ul style="list-style-type: none"> • Fire stopping, Fire sealing and fire protective products – General • Reactive coating for fire protection of steel elements • Rendering and Rendering Kit intended for fire resisting applications • Fire protective board, slab and mat product and kit • Cables for general applications in construction 	<p><u>Passive Fire Protection :</u></p> <p>Fire Resistance Test General requirements Alternative and additional procedures Elements of building construction – general requirements Fire test on building materials and structures. Method for determination of the fire resistance of elements (general principles)</p> <ul style="list-style-type: none"> • Construction elements – resistance to fire <p>Test methods for determining the contribution to fire resistance of structural members</p> <ul style="list-style-type: none"> • Horizontal protective membranes • Vertical protective members • Applied protection to concrete members • Applied passive protection to steel members • Applied reactive protection to steel members <p>Methods of determination of the fire resistance of non-load bearing elements of construction</p> <ul style="list-style-type: none"> • Walls • Ceilings • Curtain walls – full configuration • Curtain walls – part configuration • Doors, shutters and openable windows • Elements of building hardware

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
		<p>works subject to reaction to fire requirements</p> <ul style="list-style-type: none"> • Pedestrian doorsets, industrial, commercial, garage doors and openable windows — Product standard, performance characteristics — Fire resisting and/or smoke control characteristics 	<ul style="list-style-type: none"> • Landing door fire resistance test <p>Methods of determination of the fire resistance of load bearing elements of construction</p> <ul style="list-style-type: none"> • Walls • Floors and roofs • Beams • Columns <p>Fire resistance test for service installation</p> <ul style="list-style-type: none"> • Ducts • Fire dampers • Penetration seals • Raised access floors and hollow floors • Smoke extraction ducts • Smoke control dampers • Fire resisting ducts and dampers <p>Smoke and Heat Control Systems</p> <ul style="list-style-type: none"> • Smoke barriers • Natural smoke and heat exhaust ventilators • Powered smoke and heat exhaust ventilators <p>Resistance to Fire - classification</p> <ul style="list-style-type: none"> • Ducts • Fire dampers • Penetration seals • Linear joint seals • Raised access floors and hollow floors • Smoke extraction ducts • Smoke compartment ducts • Smoke control dampers • Fire resisting ducts and fire dampers • Specification for smoke barriers • Specification for natural smoke and heat exhaust ventilators • Specification for powered smoke and heat exhaust ventilators • Components of smoke control systems <p>Resistance to Fire - classification</p> <ul style="list-style-type: none"> • Fire resistance of electric cables required to maintain circuit integrity <p>Resistance to Fire</p> <ul style="list-style-type: none"> • Storage cabinets for flammable liquids • Light fire storage units • Electric cables • Door Assemblies • Building Construction and material <p>Reaction to Fire</p> <ul style="list-style-type: none"> • Ignitability of products subjected to direct impingement – single flame source test • Building products excluding floorings exposed to the thermal attack by a single burning item • Non combustibility test • Determination of gross heat combustion • Classification using data from reaction to fire test • Thermal insulating materials for building applications – determination of organic content

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
25	DEKRA	<ul style="list-style-type: none"> • Emergency Lighting Systems • Fire rated cables 	
26	CNPP	<p><u>Fire Detection and Alarm System :</u></p> <ul style="list-style-type: none"> • Control and Indicating Equipment • Fire alarm devices – Sounders • Power supply equipment • Heat Detectors – Point detectors • Smoke detectors – Point detectors • Flame detectors – Point detectors • Manual call points • Smoke detectors – Line detectors • Voice alarm control and equipment • Short-circuit isolators • Input/Output devices • Aspirating smoke detectors • Alarm transmission and fault warning routing equipment • Fire alarm devices – visual alarms • Loudspeakers • Components using radio links • Smoke alarm devices <p><u>Fire Fighting System :</u></p> <ul style="list-style-type: none"> • Sprinklers • Wet alarm valve assemblies • Dry alarm valve assemblies • Water motor alarms • Water flow detectors <p>Components of Gas Extinguishing System</p> <ul style="list-style-type: none"> • Electrical automatic control and delay devices • Non-electrical automatic control and delay devices • Manual triggering and stop devices • Container valve assemblies and their actuators • Non-electrical disable devices • Connectors • Special fire detectors • Pressure gauges and pressure switches • Mechanical weighing devices • Check valves and nonreturn valves <p><u>Smoke and Heat Control Systems:</u></p> <ul style="list-style-type: none"> • Smoke control system • Fire dampers • Power Supplies for Smoke and heat control systems 	
27	AFITI		<p><u>Passive Fire Protection System :</u></p> <p>Reaction to Fire and Fire Resistance Test</p> <ul style="list-style-type: none"> • Building Materials <p><u>Smoke and Heat Control Systems:</u></p> <ul style="list-style-type: none"> • Specification for natural smoke and heat exhaust ventilators
28	CONFORMITY CERTIFICATION SERVICES (CCS)	<p><u>Passive Fire Protection System :</u></p> <ul style="list-style-type: none"> • Load and Non-Load Bearing Fire Rated Doors and Shutters • Load and Non-load Bearing Building Enclosure Elements and Assembly 	

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
29	TSE DENVEY VE KALIBRASYON MERKEZI BASKANLIGI Tuzla Deney Laboratuvarlari (TSE)	<u>Passive Fire Protection System :</u> <ul style="list-style-type: none"> • Thermal insulation products for buildings 	<u>Passive Fire Protection System :</u> Construction Materials and Transportation Sector <ul style="list-style-type: none"> • Reaction to Fire tests for products – determination of gross heat of combustion (calorie value) • Reaction to fire test – non-combustibility test • Reaction to fire test for building products – ignitability test of products subjected to direct impingement of flame – part 2: single-flame source test • Reaction to fire test for building products – building products excluding floorings exposed to the thermal attack by a single burning item • Reaction to fire test for floorings – part 1 determination of burning behavior using a radiant heat source • Test methods of external fire exposure to roofs • Fire classification of building products and elements – part 1: classification using data from reaction to fire tests • Thermal insulating materials for building application – determination of organic content • Reaction to fire test – spread of flame – part 2: lateral spread on building and transport products in vertical configuration • Plastics- smoke generation – part 2 determination of optical density by a single chamber test • Determination of smoke toxicity in the test chamber using FTIR Spectroscopy • Reaction to fire tests – heat releases, smoke production and mass loss rate – Part 1: Heat release rate (cone calorimeter method) and smoke production rate (dynamic measurement) • Reaction to fire tests – heat releases, smoke production and mass loss rate – Part 2: Heat release rate (cone calorimeter method) and smoke production rate (dynamic measurement) • Plastics – determination of burning behavior by oxygen index – Part 2 ambient temperature test • Standard test method for specific optical density of smoke generated by solid materials • Fire classification of construction products and building elements - part 5: classification using data from external fire exposure to roof tests Fire Classification of Construction Products and Building Elements <ul style="list-style-type: none"> • Walls • Ceilings • Curtain Walling – Full Configuration • Curtain Walling – Part Configuration • Floors and Roofs • Beams • Columns • Linear Joint Seals • Horizontal and Protective Membranes • Vertical Protective Membranes • Applied Protection to Concrete Members • Applied Passive Protection to Steel Members • Fire Resistance Doors and Shutte Assemblies and Openable Windows • Door, Shutter and Openable Windows Assemblies

Ministry of Interior, Qatar
General Directorate of Civil Defence
FIRE PREVENTION DEPARTMENT
SAFETY SYSTEMS DIVISION
Doha, Qatar

No.	THIRD PARTY	PRODUCTS	
		CERTIFICATION	TESTING
			and Elements of the Building Hardware <ul style="list-style-type: none"> • Smoke Control Doors and Shutter Assemblies • Light Fire Storage Units • Landing Doors • Safety Storage Cabinets fo Flammable Liquids • Safety Cabinets for Pressure Gas Cylinder • Smoke Barriers • Non-loading Construction Products • Raised Access Floors and Hallow Floors • Penetration Seals • Applied Reactive Protection to Steel Members • Building Elements Construction Elements – Resistance to Fire <ul style="list-style-type: none"> • Loadbearing • Electric Cables – Resistance to Fire • Fire Test of Door Assemblies

Notes:	1. International Certification Bodies and Testing Laboratories concerned with product evaluation are organizations referred to and currently recognized by QCDD with regard to product regulations.
	2. Fire Protection products that are regulated by QCDD are required to be listed, labeled or approved based on international codes, standards and/or local regulations to ensure that equipment/material has met appropriate designated standard or has been tested and found suitable for a specified purpose in addition to maintaining periodic inspection of production and labeling conditions.
	3. Product Certificates issued by QCDD is valid only if products / materials are installed in accordance with international codes, standards, manufacturer’s recommendation and/or local regulations that is acceptable to the Authority Having Jurisdiction (QCDD).
	4. Test Reports acceptance are subject to the technical review of the Safety Systems Division and approval of Head of Division.
	5. Other related Fire Protection products / materials and new innovations not included in this list shall be referred to QCDD Safety Systems Division for review and evaluation.

BY AUTHORITY OF THE DIRECTOR:

LT. KHALID SAADON AL-KUWARI
Head, Safety Systems Division