



## Liberty OQS for Miscellaneous PI Professional

“Other” is the highest cause for referrals on OQS. This document identifies an expanded list of disciplines or industries which Liberty accepts correspond to the list of Disciplines or Activities currently available for selection in Liberty’s MIPI OQS. If the proposing insured’s occupational category or business activity is one of those described under “What else fits” (right side columns), then the Insured may enter into the proposal the corresponding occupational category or business activity from the “Disciplines” column (left side columns).

N.B. Press ‘Ctrl F’ for easy search

<b>Disciplines</b>	<b>What else fits</b>
Architecture	
Building Surveying	Building inspection & reporting Building certification Building condition survey to buildings
Chemical Engineering	Chemical analysis and Non Destructive Testing (NDT) Corrosion engineering
Civil Engineering	Civil engineering of subdivision
Construction Management	Supervision of Project Execution
Drafting	Detailer
Electrical Engineering	Inspection & reporting of electrical equipment Fire alarms, security systems, CCTV Signaling
Environmental Consulting	Environmental impact / risk / hazard assessments Environmental audits Environmental inspection & reporting Maintenance of environment risk registers Pollution monitoring and reporting
Geotechnical Engineering	Geological Consulting Ground and soil sample, collection & reporting Mining resources reporting
Interior Design	Building fit-out / refurbishment Interior decorator
Land Surveying	
Landscape Architecture	
Marine Surveying	
Mechanical / Hydraulic Engineering	Heating / ventilation / air conditioning Testing & evaluation Inspection & reporting of mechanical and hydraulic equipment Fire suppressant systems Plumbing engineering
Mining Engineering	
NATA Accredited Construction Materials Testing	
Project Management	
Quantity Surveying	
Structural Engineering	
Town Planning	

## Liberty OQS for Miscellaneous PI Professional

<b>Activities</b>	<b>What else fits</b>
Boats and Vessels	
Bridges	
Commercial (1-3 floors)	Commercial modular buildings Ground / soil / concrete testing of commercial structures Commercial surveys Supervision of commercial construction (this is a discipline not industry so need to fit into industries this is carried out in) Commercial in ground concrete foundations & structures Commercial subdivision
Commercial (4+ floors)	As per above
Dams	
Feasibility Studies	
Geotechnical Consultants	
Harbours and Jetties	Pontoons Wharfs or Wharves
Industrial	Warehouses Manufacturing buildings Industrial modular buildings Ground / soil / concrete testing of industrial areas Industrial surveys Supervision of industrial construction (this is a discipline not industry so need to fit into industries this is carried out in) Industrial in ground concrete foundations & structures "Engineering Support for Manufacturing Industries" "Industrial & Mechanical Applications and Hydraulics" Industrial subdivision
Mechanical Plant and Bulk Handling Equipment	Conveyor systems Shrink wrapping
Mine Infrastructure	Design of mining equipment
Mining (other)	Anything mining related that does not fit within "infrastructure" or "processing precious metals"
Mining (processing precious metals)	Eg. gold, silver, diamonds, gems etc
Municipal (hospitals, schools and the like)	Schools, Universities Hospitals Recreational centers Nursing Homes Institutions Municipal ground & soil testing Municipal surveys Supervision of municipal construction (this is a discipline not industry so need to fit into industries this is carried out in) In ground concrete foundations & structures Municipal subdivision

## Liberty OQS for Miscellaneous PI Professional

<b>Activities</b>	<b>What else fits</b>
Oil and Gas Refinery	Chemicals fertilisers Petrochemical / refineries
Power Stations	Power generation plants Renewable energy power plants
Rail (no tunneling)	“Rail rolling stock maintenance facilities” Where the discipline is a rail signaling engineer Locomotives Rail tracks Rail signaling
Residential High Rise (4+ floors)	Residential modular buildings Ground / soil / concrete testing of residential areas Residential surveys In ground concrete foundations & structures Residential subdivision
Residential Low Rise (1-3 floors)	As per above Domestic buildings Individual buildings
Retail	Shopping centers / malls
Roads	Traffic management systems excluding tolls (tolling systems to go into ‘Other’)
Silos	Bulk storage including tanks
Sporting Complexes	Fair / exhibition / show ground structures, stadiums, public pools.
Transmission / Distribution Infrastructure (gas, oil, water, telecoms)	Underground storage facilities / UtilitiesTelecommunications infrastructure Gas Certification Supervision of transmission / distribution infrastructure construction (Oil and gas pipelines Power distribution networks
Tunnels	Of any length
Waste Water	Sewerage Supervision of waste water infrastructure construction (this is a discipline not industry so need to fit into industries this is carried out in) Treatment plants Plumbing systems

The information in this document is presented by Liberty Specialty Markets (a trading name of Liberty Mutual Insurance Company, Australia Branch (ABN 61 086 083 605) incorporated in Massachusetts, USA (the liability of members is limited). The information provided here is to assist in the characterisation of the correct occupational category of an Insured for use in Liberty’s OQS only. This document is not to be taken to affect or modify the cover provided under any Liberty policy of insurance. Refer to the policy wording for the complete terms and conditions. Refer any queries to Liberty. This information is accurate as at September 2011