

APPLICATION FORM:

MARINE STEWARDSHIP COUNCIL CERTIFICATION

01 | APPLICANT INFORMATION

ORGANISATION DETAILS				
COMPANY NAME:				
ADDRESS:	POSTCODE:			
STATE:	COUNTRY:			
PHONE:	ABN/TRADE REG. NO:			
ENTITY: (i.e. Ltd, Inc)	WEBSITE:			
COMPANY DESCRIPTION:				
ROLE IN SUPPLY CHAIN:				
MAIN MARKETS:				
CONTACT DETAILS				
NAME:	POSITION:			
PHONE:	MOBILE:			
EMAIL:				
COMPANY AFFILIATIONS WITH OTHER LEGAL ENTITIES (SUBSIDIARY etc)				
COMPANY NAME:				
HAS THE COMPANY WORKED WITH BIO.INSPECTA PREVIOUSLY? Yes \square No \square				
IF YES, WHAT SERVICES:				

MARINE STEWARDS	HIP COUNCIL ASSESSI	4FNT	
SELECT AUDIT TYPE		□ Remote pre-assessment□ On-site pre-assessment□ Initial full-assessment	☐ Surveillance ☐ Re-assessment
03 FISHERY INFOR	MATION		
TARGET SPECIES: UN	DERGOING MSC ASSESSM	1ENT	
SPECIES common and scientific names	TAC / QUOTA: UNITS whole fishery	CATCH: UNITS fishery & fleet under assessment	YEAR of last stock assessment
NON-TARGET SPECIE	ES: MAIN FISH CAUGHT IN	N THE FISHERY LAST FISH	ING SEASON
SPECIES common and scientific names	TAC / QUOTA: UNITS whole fishery	CATCH: UNITS fishery & fleet under assessment	YEAR of last stock assessment
FISHING LOCATION	AREA OF OPERATION	1	
RELEVANT REGULAT	ORY AGENCIES AND	RESPONSIBILITIES	
GEAR TYPES USED			

03 | FISHERY INFORMATION (continued)

VESSELS				
NUMBER OF VESSELS	VESSEL TYPE	GEAR TYPE (I,	2, 3)	
FISH STOCKS				
Has the target fishery been conside past 10 years?	red as overfished/depleted at any tim	ne during the	No 🗆	Yes □
If yes, please elaborate:				
Has the target fishery been consider the past 10 years?	ered to have experienced overfishing	anytime during	No 🗆	Yes □
If yes, please elaborate:				
Does the fishery catch sharks?			No 🗆	Yes □
Does the fishery use explosives, dyr	namite or stunning agents?		No 🗆	Yes □
Is the species that will carry the lab	el an introduced species?		No 🗆	Yes □
Is the species that will carry the lab stocking, habitat modification)?	el from an enhanced fishery (e.g. sea	ranching,	No 🗆	Yes □
Is the species that will carry the lab	el caught with similar species?		No 🗆	Yes □
If yes, what are the species or is it d	lifficult to differentiate from the targe	et species?		
, , ,	ings against or by a member of the cli limited to, labour rights, illegal trans inning?	• .	No 🗆	Yes 🗆
If yes, please explain the nature of t status of the case, and if completed	the proceeding, identify the roles of the its outcome:	he parties involve	d, the cur	rent
	disputes in the fishery (e.g. appeals p	rocess)?	No 🗆	Yes 🗆
If yes, please explain the dispute me	echanism.			

FISHERY INFORMATION (continued) 03 |

FISHERY MANAGEMENT CONTROLS		
Input (e.g. gear restrictions, closed areas)	No 🗆	Yes □
Output (e.g. TAC)	No □	Yes □
None (e.g. open access)	No 🗆	Yes 🗆
Describe control measures:		
Does the fishery have an observer program?	No 🗆	Yes □
If yes, please elaborate:		
Is there a management plan for the fishery?	No 🗆	Yes □
If yes, please elaborate:		
04 DECLARATION		
	m that the information provided herein is true and correct to this application. Should our company decide to pursue certific	

agree to supply any information that is deemed necessary for the audit of the operation and/or products to be certified.

SUBMIT APPLICATION:

SIGNATURE:

Please send the signed application form via email to seafood@bio-inspecta.com

bio.inspecta Pty Ltd

Fitzroy North, Victoria AUSTRALIA, 3068 +61 (0) 497 943 304



DATE:



www.bio-inspecta.com.au