

Call for expression of interest with a view to compiling a list of experts to support EFCA activities in relation to CEI/2018/01

External experts' fields

Field No.	Name of field	Required area of expertise	Expected tasks (indicative list)	Specific fields
1	Fisheries scientist	Fisheries science, stock assessment, population dynamics models, species compositions and distribution, studies of exploited fish stocks and their interactions.	<p>Assistance with estimation of catches components (e.g., discards of marine organism below minimum conservation reference size (MCRS).</p> <p>Assistance with the establishment of reference catch profile and estimation of wrongly recorded catches based on those references</p> <p>Assistance in mapping reference catch component composition</p> <p>Support the analysis of available scientific or inspection data</p>	<p>Practical experience for at least 5 years in fisheries science and population dynamics;</p> <p>Proven experience with report writing, and providing guidance to public authorities on the development of methodological standards</p>
2	Statistician/Fisheries modeller	Fish population analysis, catch statistics, fish stock models	Application of adequate statistical methods to different types of fisheries data sets	Practical experience of application of statistical methodologies to different fields of fisheries. Proven experience with report writing.
3	Fisheries economist	Socio-economic studies, profitability, market and related analyses.	Preparing socio-economic studies applied to fisheries	Practical experience of application of economic analysis to different fields, Proven experience with report writing.
4	Fisheries MCS specialist	Experience in fisheries monitoring, control and surveillance – both of the classical kinds and the use of innovative methods.	Assistance with the analysis of MCS data, reports on related areas	Practical fisheries control and inspection experience for at least 5 years. Experience as Fisheries Monitoring Centre (FMC) operator.
5	Fisheries law and policy specialist	Legislation / enforcement; policy development; CFP; best practices; Member State & Third Country domestic legal systems.	Assistance with legal analysis of fisheries related issues and policy reports	At least bachelor level of law degree and practical experience for at least 5 years with law enforcement; Knowledge of fisheries MCS basic concepts.

Field No.	Name of field	Required area of expertise	Expected tasks (indicative list)	Specific fields
6	Fisheries GIS specialist	Geographic Information Systems, expertise with new data sources, software, and organizational tools.	GIS applications in fisheries	Practical experience of application of GIS, some knowledge in applications to fisheries.
7	Fisheries REM specialist	Experience in REM applied to fisheries, experience in fisheries trials, CCTV and sensor expertise.	Assistance in developing minimum technical requirements and guidelines for implementation of REM in fisheries	Practical experience in participating and/or running REM programmes in fisheries for at least 5 years.
8	Fisheries and fisheries control information systems specialist	Business analysis and documentation related to the implementation of data exchange standards and software specifications.	Data analysis and software specifications.	Practical experience of analysis and software specifications to different fields, Proven experience with report writing.