Input #4 - U	N specialized agencies, non-UN IGOs, g	lobal regional orgs, pro	gammes and projects, NGOs, priva	ate sector partners, etc.				
	1. Does your organization have a Capacity Development Strategy (or programmes) in place?	If yes, please provide the URL or links to relevant information.	2. What CD outcomes related to ocean science from your CD strategy(programmes are interoparable with the outcomes in IOC Capacity Development Strategy (here) and the Decade (here)?	3. What types of related capacity development activities/programs does your organization carry out?	4. What are the possible gaps that you have identified in you CD strategy/programmes that can be addressed in collaboration with the IDC?	5. Are there any elements that you think are critical components that should be added in IOC CD strategy to address similar targets with your organization?	6. How can your organization's CD strategy/programmes contribute to the Decade and its implementation plan?	7. What are the most important global ocean science developments in addition to the UN becade of Ocean Science for Sustainable Development that the update CD strated vs should recomize and respond to?
0 ESCAP	Opposity principants and the same of BECHP's backward surgentiative programmers. The meet ingenise of our capacity devolutions of an analysis of backward and and and an analysis of backward and an an an and an and an and an an analysis of backward and an analysis of backward and an analysis of backward and an an analysis of backward and an and an	the factories induction to the set of the factories in the set of the set of the set of the set of the set of the set of the set of the set of	Dags1. A charge name region standard appropriate todard provp, some net annual terrard terrard A charge name of the standard standard standard standard terrard before the standard standard standard standard standard standard terrard before the standard standard standard standard standard standard terrard Capital 20	It address for a data strategy and weaking the Falses have a page-of data is trade encodered and weaking sources seends to be CONO 19 and the strategy of the strategy conductors want page-of the strategy of the conductors want page-of the strategy of the conductors want page-of the strategy of the conductors want page-of the strategy of the conductors want page-of the strategy of the strategy of the strategy of	These to an opportunity to gain functionable DOE data Constitution for the Western Reside (WESTERC) to available pain failure relative capacity and environment program in the approximation of the second statement of the second statement of the second statement Reside.	As part of EG/PP tangeted approaches, our Oct capacity development is average could inte As part of EG/PP tangeted approaches, our Oct capacity development is the output admonstrate benerginerin that if a soft as groups with the MoX. EG/PP antequality the software that the software is the MoX. EG/PP antequality the software is the output and the output admonstrate the output admonstrate the software is the output admonstrate of EG/PP, end output admonstrate the output admonstrate of EG/PP, and the model is the software is the output admonstrate of EG/PP, and the part of EG/PP tangeted and the output admonstrate of EG/PP.	EXCMP may be in a protein to protein the third support and in field rescripts. Takenity, an calcular of the Oscala Costan Accounts Instrumenty, as calcular of the Regional Calculation Partiers of the URAgenes, and via prefereisand support filter our well at and regionalism from Viscolary and our generation professional sector in the Sanda explanation in the Viscolary and our generation professional sector in the Sanda Calculation Costan and a sector of the Sand Herris Account and and and regional cost and the Sanda Sanda Calculation Costan and Sanda Sanda Calculation Costan and Sanda Sanda Regional Costan and Sanda Sanda Sanda Sanda Regional Costan and Sanda Sanda Sanda Sanda Sanda Sanda Sanda Regional Costan and Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Sanda Regional Costan and Sanda S	Construction of the collection of the second will be a control hear representation of the collection o
	Any point provide the second s		 a binding specific status per legislar capacity deringenent and strongel masks assessment. binding specific status per legislar capacity deringenent and strongel masks assessment. binding specific status der specific specific strongel masks and strongel masks. Capacity all specific strongenent capacity deringenent provabless and redund polities. Capacity all specific strongenent capacity deringenent provabless and redund polities. 	4.caming EGD/4 is carried and a second se		To an experiment of the second sec		
AO	They along and datages are been as the second secon	Non-an-ann 740 CD resources of both the scenario most and for the Factored Name	Coards Reconstructions Addition University of a set of the set of	EXCH when shareholds by the forear and the start is the startened states of the startened states and the startened states	No gapa contified	Netting to add	FACs programmes will contribute to addressing a negoty of the Challenges clientified by response to the second se	Net siderific developments per se, bot key UNprocesses fluit will may on soun siderate to inform decision making in the net Discusse:
	ngana nganganan kuta kakar nakara nakara ku nakara ku nakara ku na nanga kunan ku na na na na na na na na na n Na na	 Internet free andreases and a state of the s	The Construction of the co	- Address of a first target and a second state of the second st	•		Noting for work population under changing summeries, and and change	
JNEP				Canada palang a ka pangan aka da sa pangan da ka pangan da ka kanada naga na ka pangan da sa pangan da sa pang Kanada palang ka pangan da ka pangan da sa pangan da sa pangan kanada sa ka pangan da pang ka pangan da sa pang Kanada pangan da sa pangan da sa pangan da sa pangan kanada sa da sanggan pangan ta tar ina da sa banda na ba b				
	b. A for all setting of the setti		Linkin short poly and a spectra poly the constraints of the spectra poly and a single of the spectra poly of the spectra poly and the spectra poly of the spectra poly	He has many and a singular 1 former Capacitor Register (FO), that is any out in such distantion with the horizontal interpretation of the second sec	Assess to research the plants, AM, and an observation of inservation pro- terior of the second		The second of the second se	
A	The start of the s			The first decision of the second seco	 An other the strategies of the stra	Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Section 2014 Control Sectio	Another the second seco	vient in monophysics who do not a water and a start who is may a write the start of the start of
INDP INIDO INHRLSS								
INHRLSS /B								
NCTAD		The second secon	-	An exchange carrier of a set of the mean exchange carrier of the set of the s	A solution was a submoving the submoving the submoving s	Sandhar Canada Sandhar (Sandhar Sandhar Sandha		Affrest temperatures and starting a special for a second starting and special starting and sp
NCTAD NESCO	The hear of the 2014 Constant or the Analysis of the bases "Constanting of the 2014 Analysis", "The provide the second second second second second second second second second second secon		The instrument of the function starts is starts and the starts and the starts is started as a start and the start		variational sequenceing these projects Availage projects common tensis and beer processes in translation and are unleaded and use in other to denoty execting connections and potential areas of cubatoration between mattern accentrates and understatement archaeologicas as well as incoming page in common and hardingle sciencids.	Another the second s	Steeping and an angle specific administration of a physical for all datasets and administration of a specific administration of a specific administration and administration of a specific administration of a specific administration of a specific administration of administration of a specific administration of a specific administration of administration of administration of administration of administration of administration of administration of administration of administration of administration of administration of administration of administration of administration of administration of administrati	
			The characteristic set of the characteristic		providege such a subsect of the data set on a stree source grant years the set of the se	A contra se ningrapi di Angle del Salari con sulta seguna di Angle del Salari del Magneti di and a ganta falla gali si da contra del seguna del seguna del seguna del seguna del seguna del seguna Na seguna del seguna del si da contra del seguna del seguna del seguna del seguna del seguna del seguna del seg	The GRI hyperson of PDAGE segans an endown extension extension of the processing of the procesing of the processing of t	Theorem State and a Simple access as a specific with the strategic devices of the specific strategic devices
INFCCC MS IESA	Yes, UNDEEA delivers to capacity anxespment supports a variety of ways through different service orderery motion, adapting to evolves to different simultancing and implementers, Further information can be build at the betwe lok.	The line of the second s	The outcome of the UNDESA capacity development (CD) strategy is for partners to support Member States in building	UPDEEx.capacity development support promities free capacity amend executed to enable countries to implement and monitor progress transits the 3223 Agencia for functionable Development:	The use of regional sub-commissions and regional committees to assist in the planning, mplementation and menhoring of the expensit, claim, Scheling ocean science databases	Pulcy coherence with regards, not only to existing ocean research priorities, but to other	The UNDERIA CD can contribute to the Decade and its implementation plan is several ways.	Science continues to report on the interlinkages of climate change and biodivers
neuert	tenana dikan dukukuku kat njenenis Prost skolada na polo kat		An example of the second secon	heligi Caravena Sakaran base Pary Bada Induan Mandanon, Nagawa Kakara Appanana Mandanon, Nagawa Kakara Appanana Mandanon, Yangawa Kakara Appanana Mandana Tahuna Manda Ina Jawa Manda Katara Mandana Tahuna Manda Ina Jawa Manda Katara Mandana Tahuna Manda Ina Jawa Manda Katara	The second se	Another to clean public the second se	m. Market is the mark interaction bank impacts and any and the market is the mark interaction bank impacts and any advances and a starting and any advances and any advances and any advances and any advances and any advances and advances and advances and advances and advances and advances and advances and advances and advances and advances and advances and advances and advances and advances advances and advances	And the an anomaly since a provide a many set of the se
NOPS							cosan to tota comunities and entance understanding of the state of the ocean in relation to sustainable development as that member states can ensure sufficient	

но	(Kan olima dan dan dan dan dan dan dan dan dan da	ne a real and	There are no strained and the strained a	b. Bod advancy with c. Regional Volat of Nothinal Teams d. Technical Workshop	Source of the setting	Activities and then to the Outputs expected, are as follows:	In systems, and a distribution of the two backets and provide the systems of the	permittens in latery soft the person park, there for DRP processing the later interpret of the second secon
60							HO produces standards and guidelines to assist coastal States meet their obligations and requirements, fail under three main therees.	
FORC								
20,00								
LES								
PICES								
SPREP								
SPC								
CPPS								
Sargasso	86	Nert sppicable	Net application	Eth June and assessmentation or product our and fundamentation and product the standards in the Assessmentation or product our and substrated and a product out the standards and and a standards and a standards.	We do not have such a programme However the Contension has just been awarded a Electricity grant for an exception assessment and the development of a Studiegi Action Programme for the high salac acceptants - which will involve developing soundry partners, such a Dominican Republic and Bahamas.	We note a lock of knowledge of ocean governance kause - which our project will by to address in cataboration with the Ocean University in Brest France and the Marviss Foundation in Ocean Rice.	As above, with a complementary project funded by the French Global Environment Facility (FFEM) due to start in 2021.	Mide assessments and understanding of the drivers of the serious impacts of dimute change on ocean ecologithms.
OSPAR								
HELCOM								
Nairobi & Abidian								
Commission		1						
Cartagena								