

Distr.: General 11 July 2024

Original: English

Twenty-ninth session

24-12992 (E) 180724

Legal and Technical Commission, part II Kingston, 1–12 July 2024 Agenda item 6 Status of the implementation of training programmes under plans of work for exploration and the allocation of training opportunities

Selection of candidates for training programmes under plans of work for exploration

Recommendations by the Legal and Technical Commission

- 1. During the period following part I of the twenty-ninth session, held in March, a total of 25 training opportunities were offered by four contractors pursuant to their contracts for exploration with the International Seabed Authority (see annex I). These placements comprised:
- (a) Three International Seabed Authority deep dive (dive 3 level) eLearning placements by Marawa Research and Exploration Ltd. under its contract for polymetallic nodules;
- (b) Four International Seabed Authority deep dive (dive 3 level) eLearning placements by the Government of the Republic of Korea under its contract for polymetallic nodules;
- (c) One internship and two national expert deployments by the Cook Islands Investment Corporation under its contract for polymetallic nodules;
- (d) Five on-land training placements by the Government of India under its contract for polymetallic sulphides;
- (e) Ten theoretical and practical training placements by the Government of India under its contract for polymetallic nodules.
- 2. To accommodate scheduling demands for the training programmes, the Legal and Technical Commission, before the commencement of part II of the twenty-ninth session and in accordance with the recommendations of the training subgroup, selected candidates for 20 out of the 25 placements. Five placements under the polymetallic nodules training programme of the Government of India were recommended for re-advertisement owing to an insufficient number of suitably qualified applicants (see annex II).





- 3. In addition, during part II of the twenty-ninth session, selection of candidates was conducted by the Commission for two at-sea and post-cruise training opportunities offered by the Federal Institute for Geosciences and Natural Resources of Germany pursuant to its contract for exploration for polymetallic sulphides (see annex III).
- 4. Candidates were selected on the basis of the criteria provided by contractors. Due consideration was given to gender balance and equitable geographical distribution, with particular attention given to the interests and needs of the least developed countries, landlocked developing countries and small island developing States, as requested by the Council of the International Seabed Authority in a decision adopted at the twentieth session (see ISBA/20/C/31, para. 6) and reiterated in the decision of the Assembly of the International Seabed Authority relating to the implementation of a programmatic approach to capacity development (ISBA/26/A/18), adopted at its twenty-sixth session and formalized through the adoption in 2022 of the capacity development strategy (see ISBA/27/A/11).

2/7 24-12992

¹ Contractors continue to contribute positively to the implementation of the Women in Deep-Sea Research project by pledging 50 per cent of their training placements to women. Twenty out of 22 contractors have so far pledged to the initiative. More information is available at www.isa.org.jm/capacity-development-training-and-technical-assistance/widsr-project.

Training proposals offered by contractors

Date of receipt	Contractor	Exploration contract	Women in Deep-Sea Research pledge	Type of training	Places	Scheduled training time	Duration of training	Applications received
10 February 2023	Marawa Research and Exploration Ltd.	Polymetallic nodules	Yes	Deep dive (dive 3 level)	3	May–August 2024	2 months	11
10 January 2024	Government of the Republic of Korea	Polymetallic nodules	Yes	Deep dive (dive 3 level)	4	May-August 2024	2 months	10
19 November 2023	Cook Islands Investment	Polymetallic	Yes	Internship	1	September-October 2024	8-12 weeks	6
	Corporation nodules	nodules	National expert deployment	2	September-October 2024	3 months	10	
12 January 2024	Government of India	Polymetallic sulphides	Yes	On-land training	5	August-September 2024	2 months	20
12 January 2024	Government of India	Polymetallic nodules	Yes	Theoretical and practical training	10	August–September 2024 ^a	2 months	12
6 May 2024	Federal Institute for Geosciences and Natural Resources (Germany)	Polymetallic sulphides	Yes	At-sea and post-cruise training	2	October 2024 and spring 2025	7 weeks	27

Note: Details of current and past training proposals can be found at https://isa.org.jm/training/contractor-training.

^a Five out of the 10 placements were recommended for re-advertisement to attract more suitably qualified applicants.

Annex II

Results of the selection of candidates conducted before part II of the twenty-ninth session

Marawa Research and Exploration Ltd.

Deep dive (dive 3 level)

Name	Gender	Country of origin	Country classification
First-ranked candidates			
1. Samuel Kakra Boamah	Male	Ghana	
2. Abra Kadjogbe Olanlo Epouse Afanvi	Female	Togo	LDC
3. Jayamurugan K.	Male	India	
Alternates			
1. Sreeja K. K.	Female	India	
2. Princy M. Sasi	Female	India	
3. Remya C.	Female	India	

Government of the Republic of Korea (polymetallic nodules)

Deep dive (dive 3 level)

Name	Gender	Country of origin	Country classification
First-ranked candidates			
1. Ana Cristina Vasquez Vargas	Female	Costa Rica	
2. Wanni Arachchige Damitha Nayananjani Monarawila	Female	Sri Lanka	
3. Noufal K. N.	Male	India	
4. Alvin Anto	Male	India	
Alternates			
1. Ajay Kumar Pandey	Male	India	
2. Jaganathan V.	Male	India	
3. Rakesh Kumar Tiwari	Male	India	
4. Ayush Chakrawarti	Male	India	

4/7 24-12992

Cook Islands Investment Corporation (polymetallic nodules)

Internship

Name	Gender	Country of origin	Country classification
First-ranked candidate			
Sophie F. Rahajarivelo	Female	Madagascar	LDC
Alternates			
1. Lamjahao Sitlhou	Male	India	
3. Samuel Kakra Boamah	Male	Ghana	
National expert deployments			
Chemical oceanography			
Name	Gender	Country of origin	Country classification
First-ranked candidate			
Caio Cesar Ribeiro	Male	Brazil	
Physical oceanography			
Name	Gender	Country of origin	Country classification
First-ranked candidate			
Yuneeda Bibi Naheed Oozeeraully	Female	Mauritius	SIDS
Alternate			
Hussien I. Maiyza	Male	Egypt	

Government of India (polymetallic sulphides)

On-land training

Name	Gender	Country of origin	Country classification
First-ranked candidates			
1. Samuel Kakra Boamah	Male	Ghana	
2. Tojo Harilanto Mbolanirina	Male	Madagascar	LDC
3. Ralph Carlo T. Evidente	Male	Philippines	
4. Fahima Bellabad	Female	Algeria	
5. Oluwadunsin Samuel Olabode	Male	Nigeria	

24-12992

ISBA/29/LTC/9

Name	Gender	Country of origin	Country classification
Alternate			
Caio Cesar Ribeiro	Male	Brazil	

Government of India (polymetallic nodules)

Theoretical and practical training

Name	Gender	Country of origin	Country classification
First-ranked candidates			
1. Maureen Ngima Mbichi	Female	Kenya	
2. Taekabu Tebwaraina	Female	Kiribati	SIDS
3. Arnold Perkoh	Male	Ghana	
4. Ng'iro Joseph Ksang	Male	Kenya	
5. John T. Omondi	Male	Kenya	

Abbreviations: LDC, least developed country; SIDS, small island developing State.

6/7 24-12992

Annex III

Results of the selection of candidates conducted during part II of the twenty-ninth session

Federal Institute for Geosciences and Natural Resources of Germany (polymetallic sulphides)

At-sea and post-cruise training

Name	Gender	Country of origin	Country classification
First-ranked candidates			
1. Feo Mahasoa Rasamianoharana		Madagascar	LDC
2. John Savio Jose	Male	India	
Alternates			
1. Winnie M. Gichuru	Female	Kenya	
2. Joshua Godwin Cuevas	Male	Philippines	

Abbreviation: LDC, least developed country.

24-12992