

22 October 2024

Twenty-eighth meeting of the Council Abu Dhabi, 24-25 October 2024

Report of the Director-General Human Resources Management and Trends

I. Background

- 1. This report provides an update of Human Resources (HR) trends and outlines relevant issues pertaining to Human Resource Management in IRENA.
- 2. The document describes the initiatives and activities in Human Resources which have been implemented or are in progress with a view to assuring the seamless delivery of HR programmes and services to IRENA staff. The following sections of the report highlight pertinent human resource activities and the next steps.
- 3. It is worth noting that the scope of HR activities mentioned in this report is contingent upon the availability of funds in the IRENA budget authorized for the current biennium.

II. Human Resources Initiatives

- 4. In his Proposal on the Break in Service (ref: C/27/CRP/2/Add.1 of 13 June 2024), the Chair of the Administration and Finance Committee requested that the Secretariat present a draft of the policy on the use of consultants to the 28th Council, so that a decision on the break-inservice periods both for fixed-term appointments and for consultancies can be considered for final approval at the 15th Assembly. To this end, the Secretariat conducted internal consultations and finalization of the draft policy on individual consultants is underway with a view to submitting for the membership's information as part of the sessional documentation of the 28th Council meeting. The policy provides the definition, purpose, and role of individual consultants in line with IRENA's operational needs and mandate. It thus aims to strengthen organizational approaches to engagement, contracting and compensation of consultants with the objective of securing best value services and expertise for the main programmes of the Agency. The policy will be further refined to reflect relevant elements from the conclusions on break-in-service as applicable to consultants.
- 5. To optimize its internal efficiency and ensure alignment with its strategic objectives, IRENA has implemented a Performance Management and Appraisal System (PMAS) in 2023. This system is designed to provide a framework for fairly assessing staff performance and to improve the delivery of programmes by optimizing performance at all levels and clearly linking the mandates and the Work Programme of the Agency directly with the objectives assigned to individual staff members, in a cascading manner. The Agency conducted a review of cost-effective options for the delivery of performance management training to managers and staff with a view to selecting an optimal modality. The chosen model will involve an online delivery and build upon a comprehensive curriculum, emphasizing strategic alignment, performance dialogue, and cultural enhancement through interactive sessions, case studies, and role-play.

The training will target both managers and staff, aligning team and individual objectives with organizational goals, promoting open and transparent communication, building a culture of continuous feedback, encouraging collaborative problem-solving, and addressing the consequences of underperformance. The programme thus will aim to improve the current performance management system and foster a positive performance culture across the Agency. IRENA has advertised the performance management expert vacancy and is in the process of receiving applications from interested candidates.

- 6. Following the revision of the salary scale for the General Service (GS) category of staff in the United Arab Emirates implemented by IRENA in February 2024, another revision of the GS salary scale in Abu Dhabi was published by the United Nations OneHR in May 2024. The revised salary scale is effective from 1st April 2024 and resulted in an overall increase of 6.7%. The IRENA Staff Rules and Regulations stipulate that salaries, allowances, and benefits of staff members shall be fixed by the Director-General in conformity with the United Nations common system standards. On this basis, the Agency implemented this salary scale revision with the above-mentioned effective date.
- 7. The Secretariat has been systematically working on further development and implementing its succession planning since last year. The succession plans have been pivotal in enabling proactive strategies towards filling essential managerial and professional roles at IRENA. To date, the Agency has successfully completed recruitment for the posts of Director, IRENA Innovation and Technology Centre (IITC), Director, Knowledge, Policy, and Finance Centre (KPFC), and Director, Administration and Management Services (AMS). The recruitment for the role of Director, Planning and Programme Support is in progress. Given the need to ensure the recruitment of high caliber staff against the demanding criteria of speed and quality, the Agency has launched a competitive selection process to solicit proposals from executive search companies through Procurement. The current succession plan envisages that senior positions in IITC, Bonn will be advertised prior to the departure of their incumbents to ensure smooth transition and functioning of this critical organizational entity. To this end, the post of Director, IRENA Innovation and Technology Centre (IITC), D1 has already been advertised.
- 8. To enhance its employee value proposition, the Agency maintains its strong commitment to offering first class social security programmes to its staff. In this regard, in July 2024 the Agency initiated a competitive procurement process with a view to contracting an optimal service provider for medical insurance plan. This process is now well underway. In parallel to that, the Agency conducted an online staff survey to elicit responses from beneficiaries of health insurance services with a view to incorporating staff feedback into the ongoing procurement process.
- 9. The Agency continues to monitor the staff exit survey administered to all separating staff since 2018. Throughout the reporting period (2018-2024), the leading reasons for separation among staff in the Agency have been: 'alternative job opportunity', 'family reasons' (i.e. 'lack of employment opportunities for spouse' and 'prolonged separation with family' this is especially pertinent to staff based in Abu Dhabi), and 'lack of career opportunities'. Also, the satisfaction section of the survey highlights 'career development options', 'training and learning options' and 'quality of inter-divisional communication' as the aspects of work with the least satisfaction rating while 'relationships with colleagues', 'overall level of entitlements and benefits' and 'relationships with supervisor' remain among the leading aspects of work on staff satisfaction. The staff perceptions provide the basis for Agency ongoing efforts to improve staff retention, engagement, and succession management.

- 10. As part of its talent management strategy, IRENA aims to enhance the employee experience through several HR automation initiatives intended to improve the efficiency and accuracy of its HR systems. These initiatives include automating onboarding forms, salary certificates, dependency forms, and reporting functionalities. Additionally, IRENA is implementing a salary calculator for staff and introducing comprehensive onboarding and off-boarding modules within its Enterprise Resource Planning system, facilitating smoother document management and information exchange for staff and selected candidates. Collectively, these efforts are designed to streamline HR administration and create a more user-friendly onboarding and off-boarding process, ultimately enhancing the overall employee experience.
- 11. Further to discussions at the 27th Council and in response to requests from the Members, IRENA presents additional information in the Annexes. This includes details on the GS Staff Competency Examination in Annex I, and an updated report on functions and divisions in Annex II. The Draft Policy on Individual Consultants is also presented as part of Council documentation.

III. IRENA Human Resources Trends1

Summary of HR Trends

- a) HR Trends covers Professional and Above and General Service staff on fixed-term appointments funded under regular (core) and project (non-core) budget.
- b) As of 31 August 2024, 204 out of the 215 core and project staff positions are encumbered or under recruitment (I-A).
- c) Annual Growth Rate (I-A-2):
 - A steady upward trend is noted in the number of staff positions from 2012 to 2022. Since 2023 this trend has been reversed. Compared to 2012, the Agency expanded by 130% with a total number of 215 posts. The Agency has grown at the average annual rate of 7.59% during the period 2013-2024.
- d) Staff Turnover Rate (I-B):
 - The average turnover rate previously reported by the Agency over the past 13 years was approximately 15% annually.
 - Since 2017 the overall turnover stabilized around 15%-16% and dropped to 11% as of 31 August 2024. Except for two staff members previously at ASG and D1 levels, all separated staff left the Agency before reaching the maximum tenure period during 2012-2023. Three more staff members at D1, P3 and P2 levels separated from service upon reaching the maximum tenure period in May 2024. As of 31 August 2024, 20 staff members separated from the Agency in the year 2024 (I-B-2).
- e) Staff Vacancy Rate (I-C):

¹ This document covers IRENA staff in the Professional and Above and General Service categories on fixed-term and temporary appointment funded by regular (core) and project (non-core) budget. It does not cover personnel with other types of contracts.

The vacancy rates comprise the nexus of staff turnover and new job vacancies; the ascending trend in vacancy rates begins in 2018 and peaks in 2022 (24%) followed by a decline in 2023 (15%) and Q3 2024 (17%).

f) Average Length of Service (I-D):

The average length of service for current (178) staff is 4.8 years. This average is consistent with the indicator of the last report, which points to stabilization of this trend. The average length of service of separated (268) staff is 3 years, which is a slight improvement compared to this indicator in the last report (2.8 years).

I-A. Current Staffing

I-A-1. Filled/under recruitment core and project posts by level as of 31 August 2024

Level	Filled or Under Recruitment	Total
ASG	1	1
D-2	1	1
D-1	7	7
P-5	21	23
P-3/4	75	81
P-2/1	61	61
Sub-total Professional and above	166	174
General Services	38	41
Total	204	215

I-A-2. Evolution of the number of staff positions from 2012 to 31 August 2024



I-A-3. Headcount breakdown by gender per employee category as of 31 August 2024

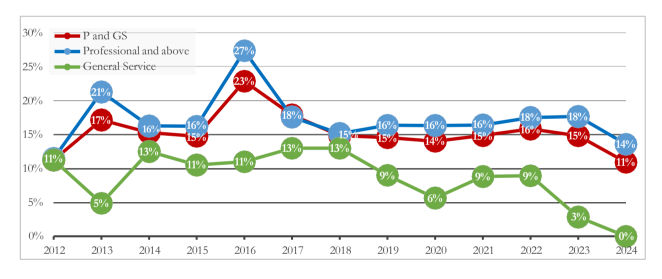
Employee Category	Male	Female	Total
Professional and Higher	83	59	142
General Service	14	22	36
Total	97	81	178

I-A-4. Evolution of the organizational annual growth² from 2013 to 31 August 2024

Year	P and GS	Professional and higher	General Service
2013	10%	6%	23%
2014	27%	33%	11%
2015	3%	1%	10%
2016	17%	14%	27%
2017	1%	4%	-7%
2018	2%	5%	-8%
2019	9%	10%	6%
2020	15%	17%	8%
2021	1%	0%	7%
2022	12%	15%	2%
2023	-4%	-5%	-2%
2024	-3%	-2%	-7%
Average Growth Rate	8%	8%	6%

I-B. Staff Turnover³ from 2012 to 31 August 2024

I-B-1. Evolution of Staff Turnover⁴ from 2012 to 31 August 2024



² Average annual growth rate is calculated for the period 2013-2024.

³ Turnover rate: the number of staff separations in one year divided by the average number of active staff during the same period, multiplied by 100.

⁴ The staff turnover rate for 2024 is calculated based on data till 31 August 2024.

I-B-2. Number of Separated Staff from 2012 to 31 August 2024

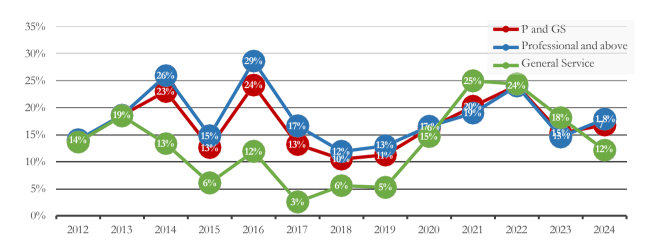
Year	P and GS	Professional and higher	General Service
2012	9	7	2
2013	14	13	1
2014	14	11	3
2015	16	13	3
2016	27	23	4
2017	23	16	7
2018	21	16	5
2019	22	19	3
2020	23	21	2
2021	25	22	3
2022	27	24	3
2023	27	26	1
2024	20	20	-
Total	268	231	37

I-B-3. Number of Separated Staff in 2023 and 2024 (as of 31 August 2024) by Division

Division	Separated Staff in 2023	Separated Staff in 2024	Total
AMS	5	5	10
CEP	3	2	5
IITC	4	3	7
KPFC	4	2	6
ODG	5	7	12
PFS	6	1	7
Total	27	20	47

I-C. Staff Vacancy⁵ from 2012 to 31 August 2024

I-C-1. Evolution of Staff Vacancy from 2012 to 31 August 2024



I-C-2. Staff Vacancy Rate from 2012 to 31 August 2024

Year	P and GS	Professional and above	General Service
2012	14%	14%	14%
2013	19%	19%	19%
2014	23%	26%	13%
2015	13%	15%	6%
2016	24%	29%	12%
2017	13%	17%	3%
2018	10%	12%	6%
2019	11%	13%	5%
2020	16%	17%	15%
2021	20%	19%	25%
2022	24%	24%	24%
2023	15%	15%	18%
2024	17%	18%	12%
Average Vacancy Rate	17%	18%	13%

 5 Vacancy rate: the number of vacant staff positions divided by the total number of staff positions, multiplied by 100.

7

I-D. Average Length of Service

I-D-1. Average Length of Service of Separated Staff

Year	Employee Category	Average Length of Service (Years)
	Professional and above (231 out of 268)	3.0
2012 - 2024 (as of 31 August 2024)	General Services (37 out of 268)	2.8
	P and GS (total 268)	3.0

I-D-2. Average Length of Service of Existing Staff

Year	Employee Category	Average Length of Service (Years)
	Professional and above (142 out of 178)	4.3
2024 (as of 31 August 2024)	General Services (36 out of 178)	7.0
	P and GS (total 178)	4.8

I-D-3. Professional Positions Impacted by Tenure through 2033

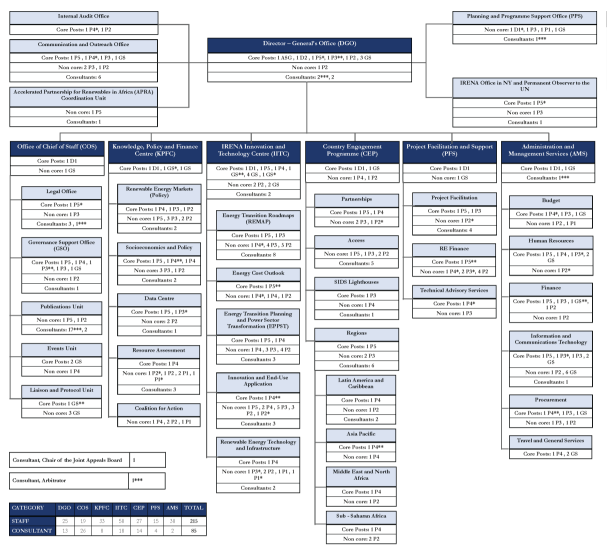
	2024 20)25	20)26	20	027	20	28	202	29	20)30	20.	31	20)32	20)33	Incumbents		
	13 years	9 years	Impacted by Tenure	Total Posts																		
D1			1				1				1	1		1						1	6	7
P5			2			3		2			1	2		1		3		2		2	18	23
P4			2			2	2			3	1	1	1	1		3		3		3	22	33
P3	1				2	2	1	5	1	2	1	6		4		6		5		3	39	47
P2								4	1	1	1	4		4		15		16		2	48	53
P1												1				2		3			6	8
Total	1		5		2	7	4	11	2	6	5	15	1	11		29		29		11	139	171

As of 31 August 2024, the Agency has two groups of Professional staff with different tenure limits – 20 staff with the 13-year tenure limit who joined before 15 January 2017 and 119 staff with 9-year tenure limit who joined after 15 January 2017. The table (I-D-3) illustrates the number of Professional staff from each group reaching tenure limits in the subsequent years through 2033.

I-E. Evolution of HR Risk Areas from 1 January 2023 to 31 August 2024

HR Risk Area	Solution / Recommendation	Risk Level (High-Medium- Low)
HR staffing	Continue the ongoing recruitment effort (2 professional posts); readvertise as necessary	Medium
HR Policies & update of HR Policy Manual	Continue developing/implementing HR policies including on consultancy management, recruitment and selection, performance management as well as new HR Policies/strategies on succession management and staff retention; update existing HR Policy Manual based on recent HR policy issuances	Medium

IV. IRENA Overall Organization Chart



V. IRENA Consultants Chart

Consultant, Social Media 9		neral's KPFC			ПТС			СЕР	СЕР			PFS				
Title	Mo*	#**	Title	Mo* #**	Position Title	Mo*	#**	Position Title	Mo*	#**	Title	Mo* #**	Title	N	Io* #	
Consultant, Social Media Communications	9	1	Consultant, Global Atlas Consultant, Jobs,	8 1 9 1	Consultant, Critical Materials for WETO	6	1	Consultant, Climate Action	6	1	Consultant, Energy Transition Finance	11 1	Consultant, Classification and J		12	
Consultant, Communications ODG		2	Leveraging and Targets Consultant, NDCs and	9 1	Consultant, Developer RE Markets and Technology	6	1	Consultant, Energy Access Partnerships	6	1	Consultant, Project Facilitation	12 2	Title Review*** Consultant, Netwo and Security	k	12	
Consultant, Senior Advisor to Director General*** Consultant, Administration	11	1	Targets Consultant, Policy Consultant, Energy	9 1 10 1	Consultant, WETO/RETO	6	1	Consultant, DRE Solutions for Powering Agriculture and Food	9	1	Consultant, Project Facilitation and Support	6 1	and Security			
Support New York Office	12	1	Statistics Consultant, GIS	11 1	Consultant, Joint report with Brazilian	11	1	Value-chains in Cuba Consultant, Local coordinator- REA	10	1						
Communications, Video Creation Consultant, Digital	12	1	Developer Consultant, Energy Solution for Cities of the	12 1	Development Bank Consultant, Long term planning	11	1	Bangladesh Consultant	12	1						
Consultant, Digital Communications Consultant, Ethics	12	1	Future Consultant, Geospatial	12 1	Consultant, Coaching trainer	12	1	Decentralised Renewable Energy,	-							
Consultant, Office of the Director-General	12	1	Analysis		Consultant, Flexibility Analysis - RETOs Africa	12	1	Gambia Consultant, DRE Solutions- Zimbabwe	12	1						
Consultant, Senior Advisor ODG for Africa*** Consultant, Senior Advisor to	12	1			Consultant, Innovative Solutions	12	1	Consultant, Lead REA Georgia	12	1	Title	Mo* #	· · ·			
the Director-General***	12	1			Consultant, Quality Infrastructure Roadmap	12	1	Consultant, Local Coordinator - RRA Chad	12	1	Consultant, Arbitrator		1	_		
Office of Chief of	Sta	ff			Consultant, REmap Caribbean Consultant, Renewable	12	1	Consultant, Local Coordinator REA	12	1						
Title		#**			Energy Deployment and Innovative Policies	12	1	Georgia Consultant, Mauritania	12	1						
Consultant, Legal Advisor Consultant, Graphic Designer***	10	1			Consultant, Renewable Energy Technology and Infrastructure	12	1	DRE Assessment in Fisheries Consultant, Project	12	1	Note: *Mo : Duration of	.1				
Consultant, Inhouse Graphic Designer	11	1			Consultant, SPLAT model interface	12	1	Facilitation and Development Specialist			** # :Number of	consultant/	s	vs for t	he	
Consultant, Youth Engagement, GSO	11	1			Consultant, WETO Consultant,	12 12	1 2	Consultant, Renewable Energy Entrepreneurship	12	1	duration of their co			,		
Consultants, Generic Editors and Proof Readers*** Consultant, Graphic	11	15			WETO/RETO			Support Facility (ESF) Consultant, RRA	12	1						
Designer/Layout*** Consultant, Legal Office	12	1						Honduras- local Coordinator								
Consultant, Legal Services*** Consultant, Technical review	12	1						Consultant, RRA- Somalia (local Coordinator)	12	1						



VI. All Consultancy Contracts with duration of 1 year or longer

Division	Position Title	Overall consultancy service in years
COS	Consultant, Inhouse Graphic Designer	7.94
COS	Consultants, Generic Editors and Proof Readers	7.78
COS	Consultants, Generic Editors and Proof Readers	7.52
COS	Consultants, Generic Editors and Proof Readers	7.42
COS	Consultants, Generic Editors and Proof Readers	7.42
IITC	Consultant, SPLAT model interface	7.39
IITC	Consultant, Renewable Energy Deployment and Innovative Policies	7.05
COS	Consultant, Technical review of IRENA publications	6.78
KPFC	Consultant, Jobs, Leveraging and Targets	6.67
COS	Consultants, Generic Editors and Proof Readers	6.63
IITC	Consultant, Long term planning	6.50
COS	Consultants, Generic Editors and Proof Readers	6.20
KPFC	Consultant, Energy Solution for Cities of the Future	5.83
COS	Consultants, Generic Editors and Proof Readers	5.78
COS	Consultants, Generic Editors and Proof Readers	5.78
COS	Consultant, Graphic Designer/Layout	5.26
ODG	Consultant, Senior Advisor to the Director-General	4.98
KPFC	Consultant, GIS Developer	4.92
ODG	Consultant, Senior Advisor ODG for Africa	4.90
COS	Consultant, Legal Office	4.81
COS	Consultants, Generic Editors and Proof Readers	4.70
IITC	Consultant, ASEAN Center for Energy	4.45
AMS	Consultant, Network and Security	4.39
COS	Consultant, Graphic Designer	4.24
KPFC	Consultant, Geospatial Analysis	3.99
PFS	Consultant, Project Facilitation	3.98
COS	Consultants, Generic Editors and Proof Readers	3.74
IITC	Consultant, Coaching trainer	3.40
ODG	Consultant, Administration Support New York Office	3.36
KPFC	Consultant, Energy Statistics	3.21
COS	Consultants, Generic Editors and Proof Readers	3.08
ODG	Consultant, Communications, Video Creation	3.00
IITC	Consultant, WETO/RETO	2.99
IITC	Consultant, WETO	2.99
COS	Consultants, Generic Editors and Proof Readers	2.84
IITC	Consultant, Developer RE Markets and Technology	2.75
PFS	Consultant, Project Facilitation and Support	2.74
IITC	Consultant, Critical Materials for WETO	2.71
COS	Consultants, Generic Editors and Proof Readers	2.65
IITC	Consultant, Innovative Solutions	2.61
CEP	Consultant, Lead REA Georgia	2.49

AMS	Consultant, Classification and Job Title Review	2.17
IITC	Consultant, REmap Caribbean	2.00
CEP	Consultant, RRA Honduras- local Coordinator	2.00
ODG	Consultant, Ethics	2.00
CEP	Consultant, RRA- Somalia (local Coordinator)	1.99
PFS	Consultant, Project Facilitation	1.99
CEP	Consultant, Local Coordinator - RRA Chad	1.98
ODG	Consultant, Senior Advisor to Director-General	1.91
COS	Consultant, Youth Engagement, GSO	1.91
PFS	Consultant, Energy Transition Finance	1.87
COS	Consultants, Generic Editors and Proof Readers	1.85
IITC	Consultant, Quality Infrastructure Roadmap	1.83
KPFC	Consultant, Global Atlas	1.67
ODG	Consultant, Communications ODG	1.59
ODG	Consultant, Communications ODG	1.59
KPFC	Consultant, Policy	1.52
COS	Consultant, Legal Advisor	1.52
IITC	Consultant, WETO/RETO	1.50
COS	Consultant, Chair of the Joint Appeals Board	1.49
COS	Consultant, Legal Services	1.42
IITC	Consultant, REmap South America	1.40
KPFC	Consultant, NDCs and Targets	1.13
COS	Consultants, Generic Editors and Proof Readers	1.02
ODG	consultant, Digital Communications	1.00
CEP	Consultant, DRE Solutions- Zimbabwe	1.00
CEP	Consultant, Renewable Energy Entrepreneurship Support Facility (ESF)	1.00
CEP	Consultant, Local Coordinator REA Georgia	1.00
CEP	Consultant, Project Facilitation and Development Specialist	1.00
CEP	Consultant, Mauritania DRE Assessment in Fisheries	1.00
IITC	Consultant, Flexibility Analysis - RETOs Africa	1.00
CEP	Consultant, Decentralised Renewable Energy, Gambia	1.00
IITC	Consultant, WETO/RETO	1.00
IITC	Consultant, Renewable Energy Technology and Infrastructure	1.00
ODG	Consultant, Office of the Director-General	1.00

ANNEX I: Note on IRENA Outreach to the United Nations Regarding the GS Staff Competency Examination

I. Background

In the session on Administrative and Institutional Matters at the 27th Council meeting, specifically during the deliberations on the "Report of the Director-General on Human Resources Management and Trends" (document C/27/3), one delegation highlighted the need for the IRENA Secretariat to conduct outreach to the United Nations to understand how to efficiently implement the GS Staff Competency examination in IRENA. Additionally, the delegation called for formalizing related rules and regulations to ensure equal opportunities for General Service staff and requested that the Secretariat provide the membership with a timeline for implementing this measure.

II. Benchmarking with the United Nations Secretariat

The Young Professionals Programme (YPP) is a recruitment initiative designed to attract talented young professionals to join the UN Secretariat and for staff in the General Service or Field Service categories (FS-5 and below) to transition into professional roles (P-1 or P-2 levels). The YPP supersedes the staff competency examination in the United Nations Secretariat formerly known as 'G-to-P exam'.

The program aims to foster geographic and gender diversity within the UN Secretariat and develop future leaders. It provides career development opportunities, global exposure, extensive training programs, networking opportunities, and the chance to contribute to meaningful work related to global peace, security, and human rights.

Key Characteristics of the YPP:

Eligibility - applicants must:

- be nationals of member countries, which change annually, focusing on those that are under- or unrepresented in the UN Secretariat. The under- or unrepresented member states information is based on the latest available staffing statistics and only the nationals of these countries are eligible to participate.
- be 32 years old or younger in the year of the examination.
- possess a first-level university degree in a relevant field.
- be fluent in either English or French as applicable.

Occupations (Job Families):

- The YPP covers various job families such as Political Affairs, Economic Affairs, Human Rights, Information Systems and Technology, Public Information, Social Affairs, and Legal Affairs.
- The YPP examination is held annually, with the subject areas depending on the current needs of the UN. The job families examination areas rotate on a cyclical basis to ensure there is coverage across the job networks / job families.

Examination Process:

- Applications are submitted via the UN Careers portal.
- Screening is based on eligibility criteria.
- Written examination comprises a general paper and a specialised paper specific to the job family.
- Oral examination involves competency-based interviews for those who pass the written exam.
- Successful candidates are placed on a roster for up to three years and may be selected for relevant vacancies.

IRENA contacted the YPP focal point, who clarified that IRENA cannot directly participate in the UN Young Professionals Programme (YPP), as the YPP is exclusively designed for the UN Secretariat roster of candidates.

III. Benchmarking with other UN agencies and tenured IGOs

Further benchmarking was conducted with a sample of UN agencies and tenured intergovernmental organizations (IGOs) to ascertain if they have similar mechanisms for transitioning General Service staff to Professional roles, including an examination process.

- At UNFCCC, all internal staff, including GS staff, are eligible to apply for advertised vacancies based on their qualifications and experience. Although the organization has numerous G-to-P promotions, they do not follow an exam-based process. Instead, they rely on vacancy announcements, technical assessments, and interviews for recruitment, similar to a talent pool process.
- IAEA does not have a YPP or equivalent. General Service staff can apply for Professional posts through internal competition, and there is an internal mobility program that allows GS staff to take on P posts temporarily. The organisation has a maximum tenure of seven years for Professional staff.
- At WMO, General Service staff are treated like any other candidates when applying for Professional vacancies. If they meet the academic and experience requirements, they are eligible to apply and participate in a competitive selection process.
- CTBTO does not use exam-based promotion processes. GS staff are eligible to apply for P positions through a competitive process and, if successful, are appointed to professional posts on this basis.
- At OSCE, there is no G-to-P examination process. General Service staff can apply for professional roles if they meet the experience and academic requirements. Additionally, OSCE offers career development sessions and project management opportunities to support the professional growth of GS staff during their service.

In summary, the contacted organizations do not use a competency examination similar to the UN YPP to promote General Service staff to professional roles. Instead, they rely on GS staff participating in competitive recruitment based on qualifications, experience, and internal mobility programs.

IV. Conclusion and Next Steps

While the UN Young Professionals Programme (YPP) is an effective mechanism for promoting eligible candidates to professional roles in the UN Secretariat, it is not applicable to other UN agencies, funds and programs, nor does it apply to other international organizations such as IRENA.

IRENA can continue to rely on its current competitive recruitment process in line with its recruitment and selection policy. This approach ensures that paramount consideration in the employment of staff is given to the necessity of securing the highest standards of efficiency, competence and integrity. Additionally, IRENA can enhance its career counselling and mentoring programs to support GS staff in their professional growth within the Agency.



10 October 2024

Twenty-eighth meeting of the Council Abu Dhabi, 24-25 October 2024

Report of the Director-General on Human Resources Management and Trends ANNEX II: Report on Functions and Division Allocation

Director - General's Office (DGO)

The Office of the Director-General (ODG) plays a pivotal role in supporting IRENA's leadership and ensuring effective operations. Key responsibilities include strategic leadership, operational management, stakeholder engagement, policy development, and internal coordination. The Office works closely with the Director-General and facilitates effective communication within the ODG and other divisions, ensuring timely information flow and coordination on key issues. With the support of the Deputy Director-General and Senior Advisor, the ODG contributes to the strategic direction and implementation of IRENA's programs. Additionally, the Office represents the Director-General at external meetings and events, fostering relationships with stakeholders and promoting the Agency's mission.

Internal Audit Office

The Internal Audit Office plays a crucial role in ensuring the Agency's programmes and activities are carried out efficiently. It is responsible for identifying major risks, supporting the development of risk management and internal control frameworks, and offering objective assessments to ensure the organizational systems function effectively. The office also proposes remedial actions to minimize risks and enhance the Agency's performance.

Communication and Outreach Office

The Office implements the communications, outreach and public relations activities of the Agency. The office develops communication material in support of the Agency's work and disseminates it on digital and social media channels as well as through media relations, stakeholder and community engagement.

Accelerated Partnership for Renewables in Africa (APRA) Coordination Unit

The APRA Coordination Unit ensures internal and external coordination of the Accelerated Partnerships for Renewables in Africa, leveraging on IRENA's attributes to serve as the channel between the APRA supporting partners and the countries. The Unit also ensures the alignment of the Agency's and Partners' technical support to APRA with the countries priorities and smooth delivery.

Planning and Programme Support Office (PPS)

The Planning and Programme Support Office (PPS) is strategically located in the office of the Director-General. The Office is accountable for the development of the Agency's Medium-term Strategy and coordinating Work Programmes, as mandated by the Assembly, and related governing body reporting. The PPS Office is also responsible for the Agency's resource diversification and the strategic integration of these resources in IRENA's programmatic work.

IRENA Office in NY and Permanent Observer to the UN

The IRENA Office in New York serves as the Permanent Observer of IRENA to the UN and maintains regular communication and relationships with the UN, including Members relevant organizations, and US-based entities, promoting IRENA's mission, and monitoring global energy and climate developments within the UN that impact IRENA's mission and work. It also represents IRENA in meetings of relevant UN bodies and committees, including the High-Level Dialogue on Energy.

Office of Chief of Staff (COS)

This Chief of Staff Office (COS office) supports the Director-General in managing the Agency, in overseeing the issues relating to legal, governance, publications, events and liaison and protocol issues. Also, the COS Office ensures open internal communication on staff-related matters and keeps the Director-General informed of critical issues. In addition, the COS Office is responsible for developing and implementing work plans, managing senior management objectives, and overseeing administrative tasks. It also contributes to strategic planning, policy formulation, and resource mobilization to achieve IRENA's goals. Additionally, the Office supports in building relationships with external stakeholders, representing IRENA in various forums, and managing staff to foster teamwork and knowledge-sharing across the organization.

Legal Office

The Office provides legal advice or supervises the provision of legal advice on governance, institutional and administrative law matters, including the preparation and conduct of meetings of the Governing Bodies, the application and interpretation of the Statute and the rules of procedure of the Governing Bodies, the implementation of the internal justice system, and the development, interpretation and application of the regulations, rules, policies, procedures and directives, the application and interpretation of the headquarters and host country agreements, and the privileges and immunities of IRENA. And the negotiation and drafting of agreements or arrangements with governmental, inter-governmental, nongovernmental and private sector entities, and the settlement of claims or disputes arising therefrom.

Governance Support Office (GSO)

The Office is responsible for overseeing with IRENA Members and other stakeholders matters relating to Membership, institutional structures and processes. The Office provides substantive support to the work of the Governing Body meetings of IRENA (the Assembly and the Council), in the execution of their functions. In addition, the Office ensures a consistent and transparent flow of information between the Secretariat and the Membership as a whole, including in implementation of the mandate. In addition, the Governance Support Office implements various initiatives for Permanent Representatives to IRENA, Legislators and Youth, establishing an active network of renewable energy champions, and facilitating exchanges of information and best practices.

Publications Unit

The Unit supports all Divisions by managing the production of all knowledge products issued by the Agency, including full, original peer-reviewed IRENA reports and studies (both public and for individual Members); translated reports covering as many as nine languages; Technical Papers; briefs and summaries; partnership reports. It also acts as the administrator of key knowledge software – such as the IRENA Please Review peer- review platform, the Agency-wide Zotero referencing database and iThenticate plagiarism detection tools. In addition, the Unit also maintains a full production archive of digital assets and printed products produced by the Agency.

Events Unit

The Unit is responsible for maintaining the Mission Planner, tracking and presenting all missions and events to the Director General's office for weekly approval for further dissemination of information internally and externally. It works closely with the Governance team, to ensure the successful organization of IRENA's high-level and intergovernmental meetings, while coordinating extensive logistical support with the Programmatic Divisions to ensure appropriate level of participation. The unit manages the implementation of the Fund for Developing Country Representatives (FDCR) and Abu Dhabi Sustainability Week (ADSW) funds, tracking expenses, alerting when funds are insufficient, and coordinating logistical arrangements for sponsored delegates, specially the LDCs and SIDS countries. Additionally, it supports outreach activities in collaboration with regional partners from Government, IGOs, NGO's and International Organizations to support programmatic divisions in achieving their deliverables and conducting sessions and training opportunities for young professionals at IRENA's Students Leaders and Growth Program.

Liaison and Protocol Unit

The Unit is responsible for managing and coordinating the formal procedures and practices related to privileges, immunities, consular services, and implementation of the host agreement with local authorities and interactions, both within the Agency and with external local entities. The Unit is also responsible for the engagement of the Agency with its Members and stakeholders to ensure that all necessary arrangements are in place for the participation at meetings of the Governing Bodies and other high-level events.

Knowledge, Policy and Finance Centre (KPFC)

Oversees the IRENA's Knowledge, Policy and Finance Centre, its central knowledge repository for renewable energy policy and finance issues to help create enabling conditions for investment.

Renewable Energy Markets (Policy)

The Unit leads IRENA's work on renewable energy deployment and integrating policies in the electricity and end-use sectors (incl. industry decarbonization, hydrogen, critical materials), energy access (incl. clean cooking, health, livelihoods, decentralized solutions), environmental and climate impacts (incl. NDCs & RE targets, circular economy & end-of-life management, adaptation & resilience) through policy de-risking measures, instruments and frameworks (e.g., permits, auctions and other procurement mechanisms, risk management platforms and incentives) to create markets, remove barriers to investment and catalyse the finance for renewable energy. This unit leads IRENA's Global Landscape of Renewable Energy Finance, IRENA's co-custodianship of the Tracking SDG7: The Energy Progress Report, and co-leads KPFC inputs to IRENA's World Energy Transition Outlook (WETO), Regional Energy Transition Outlooks (RETOs) and the Collaborative Framework on Just & Inclusive Energy Transition (with RE Socioeconomics).

Socioeconomics and Policy

The Unit leads IRENA's work on renewable energy enabling, structural change and just transition policies through the analysis of a range of impacts of the energy transition (incl. employment, education & skills, gender & youth, human welfare, GDP), its supply chains (incl. local value creation, social & public acceptance, community engagement, manufacturing and decarbonization) and other related policies (incl. industry, labour, trade). This unit leads IRENA's Renewable Energy and Jobs annual review, the Energy Transition Education Network and the Gender Perspective and RE Benefits/Leveraging Local Capacity series, and co-leads KPFC inputs to IRENA's World Energy Transition Outlook (WETO), Regional Energy Transition Outlooks (RETOs) and the Collaborative Framework on Just & Inclusive Energy Transition (with the RE Markets).

Data Centre

Data Centre leads IRENA's work on collating, analysing, and disseminating statistics on renewable energy capacity and generation (incl. off-grid technologies), and provides countries and communities with access to a global repository of renewable energy data to prospect and understand their renewable energy potential. This unit leads IRENA's Renewable Energy Capacity, Generation and Off-Grid Statistics, providing technical support to countries to improve data capability, to support tracking and to enable the tripling renewables custodianship.

Resource Assessment

The Resource Assessment team provides countries and communities with access to a global repository of geospatial renewable energy resource data and related information to prospect and understand their renewable potential (Global Atlas for Renewable Energy). Additionally, the team conducts comprehensive technical assistance programme that includes advanced online tools, such as the SolarCity and Bioenergy simulators, and country-specific analyses, such pre-feasibility site assessment and zoning analysis, to support informed decision-making for generation expansion planning and early-stage project de-risking for development.

Coalition for Action

The Unit leads IRENA's work on renewable energy strategies and impacts to foster international collaboration among Members, in close cooperation with non-state actors (incl. over 150 leading players from civil society, private sector, industry associations, research institutions, regional and international organizations). This unit hosts IRENA's Coalition for Action and other leading platforms that through white papers and joint actions facilitates public-private dialogues, leverages global networks and influences decision-making to gamer support for a just, inclusive and equitable energy transition.

IRENA Innovation and Technology Centre (IITC)

The IRENA Innovation and Technology Centre (IITC) in Bonn, Germany, serves as a critical hub within the International Renewable Energy Agency's framework, particularly focusing on innovation and technology related to renewable energy. The IITC's mandate includes advising Members on technology status, roadmaps for energy and power system transformation, energy planning, cost reduction, markets, and innovation policy frameworks. It plays a pivotal role in tracking significant trends in renewable technologies, their cost reductions, and promoting the wider use of standards in the renewable sector. The Office of the Director is responsible for the strategic leadership and overall management of the Division. Leads on the formulation and implementation of the substantive work programme of the division and acts as a principal advisor to DG on all matters pertaining to innovation and renewable energy technologies among others. It is also responsible for the daily management and operational integrity of the Division. Duties span a range of administrative tasks and the implementation of the work program, ensuring that all operations comply with the agency's established policies and procedures. It plays a key role in maintaining an operational framework that facilitates the services across the Division. In addition to these responsibilities, the office manages the facilities and provides logistical support for physical meetings held within IITC. They are involved in workforce planning, ensuring that the division is adequately staffed to meet its goals and that the staff is efficiently utilized. Takes a proactive approach in implementing efficiency and change management initiatives to adapt to evolving needs and enhance operational effectiveness. Work includes managing the operational budget, coordinating voluntary contributions, and providing necessary administrative support, thereby supporting the overall management and operational effectiveness.

Energy Transition Roadmaps (REMAP)

IRENA's Remap unit, an integral part of the organization's efforts to accelerate the global energy transition, conducts comprehensive energy transition scenario analyses at global (World Energy Transition Outlook), regional (Regional Energy Transition Outlook), and country levels. This initiative assesses the potential impact and feasibility of significantly enhancing the uptake of renewable energy sources, improving energy efficiency, and integrating other low-carbon technologies. By creating detailed roadmaps through these analyses, the Remap team aims to identify viable paths for increasing the adoption of cleaner energy solutions, thereby stepping up efforts towards a more sustainable energy future. REmap provides policy recommendations to help countries design frameworks that support the widespread adoption of renewable energy. These policies not only promote clean energy but also ensure a just and inclusive energy transition, with a focus on sustainable economic growth, job creation, and energy security

Energy Cost Outlook

The Cost Status and Outlook team at the IRENA Innovation and Technology Centre is instrumental in providing accurate, up-to-date, reliable, and transparent data on renewable energy costs competitiveness and inputs for assessment of supply chains, essential for energy transition outlook and tracking assessments. Since 2012, this team has been leveraging the extensive IRENA Renewable Cost Database and models to offer timely advice to Members, helping them address the current challenges they face in the renewable energy sector. More recently, the IRENA flagship Re-costing report started to add to Renewables, enabling technologies supporting their integration into the energy system such as storage. By improving the dissemination of this crucial data, anticipating emerging trends, and encouraging more ambitious energy projects, the team supports decision-makers in making informed choices that propel the adoption and implementation of renewable energy technologies worldwide

Energy Transition Planning and Power Sector Transformation (EPPST)

IRENA's Energy Transition Planning and Power Sector Transformation Team (EPPST) focuses on assisting Members with long-term energy planning, with a particular emphasis on incorporating renewable energy into the power sector. To this purpose the teamwork's includes institutional capacity building, fostering peer-to-peer learning platforms, and conducting rigorous analytical work utilising a suite of energy and power system modelling tools. The suite includes capacity expansion, dispatch, hydrogen trade, and off-grid investment, supported by temporal and spatial modelling of renewable supply. The EPPST team is integral in enhancing institutional planning capacities by offering tailor-made capacity-building programmes on modelling and scenario development through programmes like Regional Model Analysis and Planning Programme, Master Plan Development Support Programme, Energy Planning Training Programme for NDCs, particularly for African countries with efforts being synchronised with the Continental Power Sector Plan programme of the African Union. It also promotes best practice sharing among the energy planning offices, with the key platform being the Global Long-term Energy Scenarios (LTES) network, which is built on strong cooperation with the Clean Energy Ministerial. Additionally, the team delivers analysis of national, regional and global power sectors with a high share of renewable energy using state-of-the-art power sector modelling tools, showcasing the transformative potential of renewable energy by evaluating investment needs in the generation and transmission capacity, flexibility requirements, and the integration of hydrogen and its derivatives into the power systems.

Innovation and End-Use Application

The Innovation and End Use team supports IRENA's Members to harness and implement innovations aligned with their national priorities, by providing access to global cutting-edge knowledge and policy-relevant guidance. IRENA's systemic approach to innovation, includes not only innovations in technology, but also business models, market design and regulation and system planning and operators, digitalization, involving thus all relevant actors and stakeholders. This is essential to achieve an effective structural transformation of the energy economy, for the reliable deployment of renewable energy systems and their growth in the global market. The team concentrates also on decarbonizing enduse sectors - transport, industries and buildings. This addresses both smart electrification of end-use sectors with renewables and also targeted efforts in identifying and analysing solutions for hard-to-decarbonize industries such as ferrous and non-ferrous metals, chemicals and petrochemicals, cement, transport sectors like heavy duty, shipping, aviation, and modal shift. Addressing the use of critical materials in the energy transition is also an important workstream of the team. This effort is supported by the team's focus on quality control and technical standards, which involves offering expert advice and guidance.

Concrete outputs include provision of innovation toolboxes to countries, technology and sectoral innovation outlooks and roadmaps, and platforms for inclusive networking and community building, to foster international collaboration.

Renewable Energy Technology and Infrastructure

The Technology and Infrastructure (II) team focuses on accelerating the global energy transition through technical assistance and capacity building to Member Countries in strengthening power systems and integrating high shares of renewable energy, particularly in developing countries and SIDS. The team provides assessments and insights for modernizing and strengthen power grids, ensuring resilience to climate change impacts and other disruptions by developing knowledge products on grid integration, grid codes, advanced technologies, and resilience strategies, tailored to the unique challenges of different regions. II works closely with developing countries to integrate renewable energy solutions into their climate action plans, enhancing their Nationally Determined Contributions (NDCs) and facilitating a just energy transition. II team supports IRENA's efforts on offshore wind and serves as the operational arm of the Global Offshore Wind Alliance (GOWA), coordinating activities, expanding membership, and fostering a vibrant community of practices.

Country Engagement Programme (CEP)

Country Engagement and Partnerships Division (CEP) leads the work with countries. It offers the main interface between the Agency and the regions and countries in the identification of priority areas for IRENA's technical support as well as in design, development and implementation of activities tailored to specific needs and priorities identified. This requires a systematic overview of country and regional needs, experiences, and trends to help facilitate cross-fertilization of best practices between countries and regions, which also helps shape IRENA's future programmatic priorities.

Partnerships

The Partmerships Unit functions to pursues strategic, result-oriented partmerships with various regional and local organisations, development partmers and industry stakeholders, including, private sector. It advances partmerships through multilateral initiatives and cooperation platforms including Alliance for Industry Decarbonization (AFID), Utilities for Net Zero Alliance (UNEZA) and Global Geothermal Alliance (GGA). The Unit promotes engagement, facilitate peer-to-peer exchange, and best practices through Collaborative Framework on Enhancing Dialogue on High Shares of Renewables in Energy Systems while supporting the realization of Energy Compact on Renewable Energy for Peacekeeping.

Access

Leveraging IRENA's inhouse knowledge and its established relationships with countries and a strong network of partners, CEP/Access Unit supports countries in advancing their goals for modern and clean energy access for all. This includes amplifying energy access through renewables for households, social infrastructure (such as healthcare), and productive uses (such as agriculture). The energy access unit covers the following:

- * At the country level, collaborate closely with focal points and associated ministries to conduct targeted and specific assessments. These assessments lead to structured, country-focused programmatic implementation plans for specific interventions, such as in healthcare, agri-food, clean cooking, or clean electricity for remote communities.
- Capacity-building and knowledge exchange activities. This includes support to entrepreneurs through training programs in various facets of developing their businesses. It also connects them with funding opportunities and offers mentorship and networking with industry players.
- Hold the flagship IRENA event International Off-grid Renewable Energy Conference and Exhibition (IOREC) every 2-3 years. And other energy access events to highlight the importance of the need to continue supporting actions to fulfill energy access targets and goals in-country and globally.
- . Build up a range of partnerships with global, regional and local stakeholders to advance the energy access (including clean cooking) agenda.

SIDS Lighthouses

The function of the SIDS Lighthouses Unit is to coordinate the SIDS Lighthouses Initiative and implement its work programme that facilitates accelerated energy transition efforts in Small Island Developing States (SIDS) in the Atlantic, Indian Ocean and South China Seas (AIS), Caribbean and the Pacific regions. Through strategic engagements and partnerships with the Alliance of Small Island States (AOSIS) and other SIDS focused initiatives, implementing and financing partners, the SIDS LHI in realizing the twelve priority areas that were endorsed by SIDS and aligned with the Antigua and Barbuda Agenda for SIDS (ABAS) ranging from NDC support, technical assistance, capacity building promoting all indigenous renewables sources including innovative solutions, strengthen access to finance and developing bankable projects, engaging private sector, integrating energy efficiency and nexus with socio-economic sectors such as agriculture, health, water, tourism, enhancing climate resilience, disaster recovery driven by data-driven decision-making and enabling frameworks. The SIDS LHI unit is developing a monitoring and evaluation framework that highlights the progress and impacts of the energy transition efforts in SIDS, including the achievement of the SIDS LHI target of 10GW of total installed RE capacity in all SIDS.

Regions

Functions of the regions unit and various regional programmes are to engage with focal points of IRENA Members to ensure coordination and support in delivering IRENA work programme and medium-term strategy. Regional programme teams also coordinate at the sub-regional and regional levels with partner institutions to deliver on impacts that are relevant to the IRENA work programme. The current regional programmes are Asia, Latin America, Middle East and North Africa, Southeast Europe and Sub-Saharan Africa. Regions unit members across various regional programmes scan and scope the energy transition landscape in the regions through member and stakeholder/partner engagement and carry out country level assessments on energy transition, renewables, tripling commitments etc. to offer technical assistance and guidance to countries in achieving their SDG and climate action commitments. Regional programmes also coordinate with programmatic divisions on IRENA technical assistance to countries and regions to align and enhance ownership and scale up impacts.

Project Facilitation and Support (PFS)

The Project Facilitation and Support (PFS) division integrates all the previous initiatives of IRENA related to project facilitation. Support IRENA Members to access finance, up-scale investment and assist to Nationally Determined Contribution (NDC) implementation, especially along relevant Renewable Energy (RE) investments, by building a solid pipeline of projects covering the entire project size spectrum from utility scale projects to commercial and industrial level, and micro & small level projects, as well as energy efficiency measures. This includes facilitating their realization through a comprehensive set of operational tools including – but not limited to – project-based technical assistance packages, targeted de-risking instruments, structured capacity building and project matchmaking session during IRENA regional investment forums. IRENA offers Members dedicated project implementation support by building strong lines of cooperation in the deployment of renewable energy projects, helping project developers secure financing more efficiently and supporting investors and lenders to build stronger project portfolios. IRENA hosts and manages the Climate Investment Platform (CIP), as well as the Energy Transition Accelerator Finance (ETAF) Platform. Both CIP and ETAF are inclusive, multi-stakeholder climate finance platforms, which pursue facilitating capital mobilisation to scale up the development of renewable energy projects to advance the energy transition across developing markets.

Project Facilitation

The unit ensures the achievement of a tangible impact by facilitating funding and investments for promising projects, co-organising regional Investment Forums with matchmaking events, and fostering cooperation between international institutions with compatible objectives. This includes:

- · Coordination and operationalisation of the Climate Investment Platform;
- · Lead the engagement and collaboration with the founding partners of the Climate Investment Platform;
- Conduct outreach work related to the engagement of partners and projects of the Climate Investment Platform, including leading liaison activities with all financing and development partners and with project proponents:
- Lead the pre-assessment and assessment activities related to all registered projects on the Climate Investment Platform, formulating recommendations regarding the most suitable project support activity in reference to each eligible project, while ensuring sufficient environmental strategies, policies, practices, and action plans are in place for each supported project to ensure business sustainable development;
- · Manage and lead the development of Project Information Documents, which is a comprehensive document encapsulating all necessary project information to be used to introduce the project to financiers;
- . Designs, plans, and coordinates matchmaking activities between financing partners and eligible projects;
- · Lead the organization of the regional Investment Forums, featuring the different Project Facilitation Tools, including the CIP and ETAF

RE Finance

The Unit leads the work of IRENA's Energy Transition Accelerator Financing Platform (ETAF), IRENA Abu Dhabi Fund for Development (ADFD) Facility, and the Project Financing Team. This includes:

- · Facilitate procedures, knowledge and matchmaking measures to ease access to finance in the context of IRENA project facilitation and support tools;
- Lead the performance of feasibility and bankability analysis of projects submitted to IRENA through the ETAF, including supporting the assessment, review, and continual follow-up of projects through to financial closure;
- · Lead the follow up, engagement and facilitation of the IRENA ADFD Facility activities including coordinating calls and appraisals with partners, as well as overseeing on-site monitoring;
- Lead regional and sub-regional dialogues to support RE investments within IRENA's ETAF Platform;
- · Leverage resources from International Financial Institutions, public and private financiers and convene matchmaking with RE projects pipeline;
- · Facilitate the creation of new instruments and mechanisms for financing large, medium and small scale renewable energy projects;
- Conduct one-on-one sessions with project sponsors, and capacity-building webinars, offening tailored guidance on project registration, submission processes, eligibility, and selection criteria to improve project bankability while growing the ETAF project pipeline and enhancing the eligibility criteria;
- Develop and strengthen strategic partnerships to facilitate collaborations between project developers, financiers, and key stakeholders, enhancing project viability and fostering co-financing opportunities;
- Develop and implement initiatives to enhance the impact of IRENA's ETAF in the energy transition including the preparation of activity reports for both partners and public audiences;
- Lead IRENA's ETAF engagement to accelerate renewable energy investments, through building a pipeline of bankable projects with the support of ETAF Partners as well as representatives of IRENA Members Design, develop and maintain the online platforms, facilitating project submission, evaluation, and shortlisting with dedicated interfaces for developers, partners, and the ETAF secretariat, ensuring streamlined coordination and monitoring throughout the project facilitation process.

Technical Advisory Services

The Unit leads the implementation of IRENA's technical assistance activities related to project finance, project facilitation, and project development, provided under country-specific and regional projects and projects for governments, regional energy organisations and other stakeholders. This includes:

- Conduct preliminary technical, socio-economic analyses among others for the investment proposals received from Climate Investment Platform (CIP), Energy Transition Acceleration Financing Platform (ETAF), government, public sector, and private sector entities;
- Work with and support developers, sponsors, and other IRENA's stakeholders, for the completion of the Project Development Document to be submitted on CIP and/or ETAF on an ongoing basis for improving their bankability and investment readiness;
- Lead the Project Facilitation and Support Division's capacity building work, collaborating and supporting other IRENA Divisions and PFS Units during countries' training activities, investment forums, provide technical expertise in training content and delivery as and when required, including guidance for development of required tools and methodologies to assist project implementation and develop enabling frameworks for investment scale-up

Administration and Management Services (AMS)

The Division of Administration and Management Services is responsible for providing the Secretariat with an efficient support in managing its human and financial resources and ensures effective and timely delivery of information technology, procurement and logistical services.

Budget

- Supports Programme Delivery: The Budget Section ensures the effective preparation, management, and oversight of IRENA's budget, including both core and voluntary contributions, to support the delivery of IRENA's strategic priorities and mandates.
- Resource Allocation and Monitoring: Oversees the issuance of budget allotments and manages the allocation of resources for both core and voluntary funds, ensuring optimal utilization of financial resources in line with approved budgets, donor agreements and operational requirements.
- · Comprehensive Financial Reporting: Produces financial reports on budget performance and resource use, ensuring full accountability and transparency in financial management.

Human Resources

- Strategic HR Management: The Section of Human Resources plays a key role in ensuring IRENA's organizational capacity by aligning human resources with the Agency's strategic goals and operational needs, supporting IRENA's ability to deliver on its mandates effectively.
- Attract, Develop, and Retain Talent: Implements frameworks and policies to attract, develop, and retain a highly skilled, diverse, and motivated workforce, promoting a culture of excellence, integrity, and accountability.
- Compliance with International Standards: Ensures that HR practices are fully compliant with international best practices, contributing to IRENA's operational efficiency and its reputation as an employer of choice within the
 multilateral system.

Finance

- Financial Administration and Compliance: The Finance Section is responsible for the administration of IRENA's financial operations, ensuring full compliance with IRENA's Financial Regulations and Rules, in line with international financial standards and audit requirements.
- Accounting Policy Implementation: Enforces IRENA's accounting policies and procedures, ensuring that all financial transactions are accurately recorded, reported, and managed, thereby ensuring the efficient and responsible use of IRENA's financial resources.
- Financial Integrity and Management: Ensures sound financial management of core and voluntary contributions, safeguarding IRENA's financial integrity through robust internal controls, risk management practices, and adherence to international financial principles

Information and Communications Technology

- Technology-Driven Solutions: The ICT Section delivers advanced, secure, and efficient technology solutions that support IRENA's operational and strategic objectives, enhancing overall organizational performance.
- Facilitating Global Connectivity: Provides robust IT infrastructure that enables seamless communication, collaboration, and knowledge-sharing among IRENA staff, Members, and stakeholders across the globe.
- Innovation and Security: Continuously improves and strengthens digital infrastructure to enhance data security, transparency, accountability, and operational efficiency, in line with global ICT standards and emerging technologies.

Procurement

- Procurement Oversight and Strategic Planning: Manages the procurement of goods and services, ensuring best value for money, timely delivery, and adherence to IRENA's Financial Regulations. Oversees procurement planning, including reviewing TORs, specifications, and evaluation criteria to align with organizational objectives.
- High-Value Contracting and Legal Compliance: Handles high-value contracts by preparing and issuing RFPs, RFQs, ITBs, and CRC submissions, ensuring transparency, competitiveness, and compliance with legal standards. Establishes legally binding agreements to safeguard IRENA's interests.
- Ethical and Transparent Practices: Ensures all procurement activities are conducted with the highest ethical standards, promoting transparency, accountability, and compliance with international procurement practices.

Travel and General Services

- Facilities Management and Operational Support: Ensures the efficient operation, maintenance, and management of IRENA's facilities, including office space and utilities, providing a safe, healthy, and sustainable working environment that supports day-to-day operations and long-term strategic goals.
- Travel Management: Facilitates mission-related travel and supports IRENA's global events by coordinating travel logistics for staff, sponsored delegates, and participants, ensuring compliance with travel policies and delivering efficient, cost-effective travel solutions.