

## National Civil Service Commission Federal Government of Somalia.

## CALL FOR JOB APPLICATION

Country: Somalia

**Project:** Somalia Capacity Injection Project

**Grant No:** P149971

**Assignment Title:** Various Positions in Beneficiary Institution

Type of Appointment: Regular Civil Service Position
Type of Contract: Performance Based Contract
Duty Station: MEWR Office in Mogadishu

**Expected Start Date:** October, 2017

Reference No.: FGS/CIM/Civil Service Recruitment/2017

Under the Somali Compact of September 2013, the Federal Government of Somalia established a Government Flagship Programme to build core public sector capacities. A World Bank Public Sector Capacity Injection Mechanism (CIM) supports this. The Ministry of Energy and Water Resources is among the core beneficiary institutions for the CIM to strengthen staffing levels and capacity in selected line ministries and central agencies. MEWR invites applications from qualified candidates for the following positions;

Competent candidates will be selected according to the Capacity Injection Mechanism. **Note:** this recruitment strongly supports women's engagement and will support working women through paid maternity leave, plus allowances to support 'secure accommodation', 'secure transport to and from work' and 'child care allowances

## How to apply

Confidential applications can be addressed to **Mr. Omar Abdi,** CIM Coordinator, National Civil Service Commission, E-mail <a href="mailto:somalia.ncsc.cim02@gmail.com">somalia.ncsc.cim02@gmail.com</a> and please make sure to copy cc, The Director General of MEWR, Abdiwahid Ibrahim at e-mail <a href="mailto:bulow51@gmail.com">bulow51@gmail.com</a> :with only a Cover Letter and Curriculum vitae (CV) in WORD .doc format must be delivered by 1500 hours of 17<sup>th</sup> September, 2017.

## JOB DESCRIPTION FOR HEAD SECTION OF HYDRO POWER

1. Job Title	Head Section of Hydropower
2. Department	Energy
3. Assignment Location	Mogadishu, MEWR Office
4. Grade Level	Stream A, Level 3 Step 1
5. Reporting To	The Director Energy
6. Supervisory	All Section staff
Responsibility	
7. Job Purpose	The head section of Hydropower is the functional Head of the
_	Section. He/ she is responsible for the overall technical,
	administrative and management of the Section. The incumbent is
	a career senior civil servant appointed through a competitive
	process and is responsible for providing leadership and vision for
	achieving goals of the Section. He/ She shall be responsible for
	providing technical and professional support to the Director
8. Objectives of the Job	• Providing safe, reliable, sufficient and affordable electricity
	for domestic consumption and industrial use
	• Earning revenue from export of hydroelectricity thereby
	providing the much needed capital to MEWR to finance social
	projects and achieve economic self-reliance
	Increasing renewable energy generation
	Increasing energy savings and conservation
	• Supporting integration of variable non-dispatch able
	renewable resources in the FGS electrical grid
	<ul> <li>Increasing benefits of renewable energy through technological innovation</li> </ul>
	• Improving management efficiencies related to the
	implementation of renewable energy and energy savings projects
9. Duties and	1. Providing base-load, peaking power and ancillary services
Responsibilities	2. Developing hydropower to provide low-cost base-load power, where the constant flow of water through the generators adds
	reliable generation into the energy mix
	3. Developing hydropower to provide peaking power, where the
	ability to release water at short notice can respond to
	immediate needs for more power on the grid
	4. Providing energy storage
	5. Compensating for variable renewable energy output, thus
	making hydropower an important asset for enabling the
	deployment of other renewable energy systems
	6. Providing an array of energy services beyond firm power,
	including black start capability, frequency regulation, inertial response, spinning and non-spinning reserve and voltage
	support, among others
	support, unions onions

10. Deliverables	1) Reports on base-load, peaking power and ancillary services
	2) Energy storage reports for the ministry
	3) Number of renewable energy systems installed per period of
	time
	4) Budget
	5) Performance updates
	6) Record of energy services being provided
	7) Quarterly progress reports
	8) Annual progress reports
11. Education	• A minimum of a first degree in Electrical/ Electronic Engineering or an equivalent from a recognized university or related discipline from a recognized University
	<ul> <li>Master's degree in Electrical/ Electronic Engineering or equivalent from a recognized institution will be an added advantage</li> </ul>
12. Experience	Minimum of Five years professional experience at senior management level in the public service
13. Skills Mix	Governance
Requirements	Change management
	Leadership and development
	Problem-solving techniques
	Blend of analytical, observational, organizational and networking skills
	Strategic planning and benchmarking
	Project management
	Performance measurement
	Team building and management
	Monitoring and evaluation
	• ICT skills
	Report writing
	Excellent oral and written English and Somali languages
14: Competency	Gives objective advice based on sound analysis
Requirements	Focuses on outcomes
	Gives purpose and direction
	Thinks strategically
	Involves people in decision-making
	Communicates effectively
	Demonstrates commitment to organization/ corporate decisions
	Displays an intelligent awareness of the political environment
	Prepares plans with clear short and long term objectives
	<ul> <li>Functions effectively in a team of professionals</li> </ul>
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