

How to register as an ESCO

January 2022

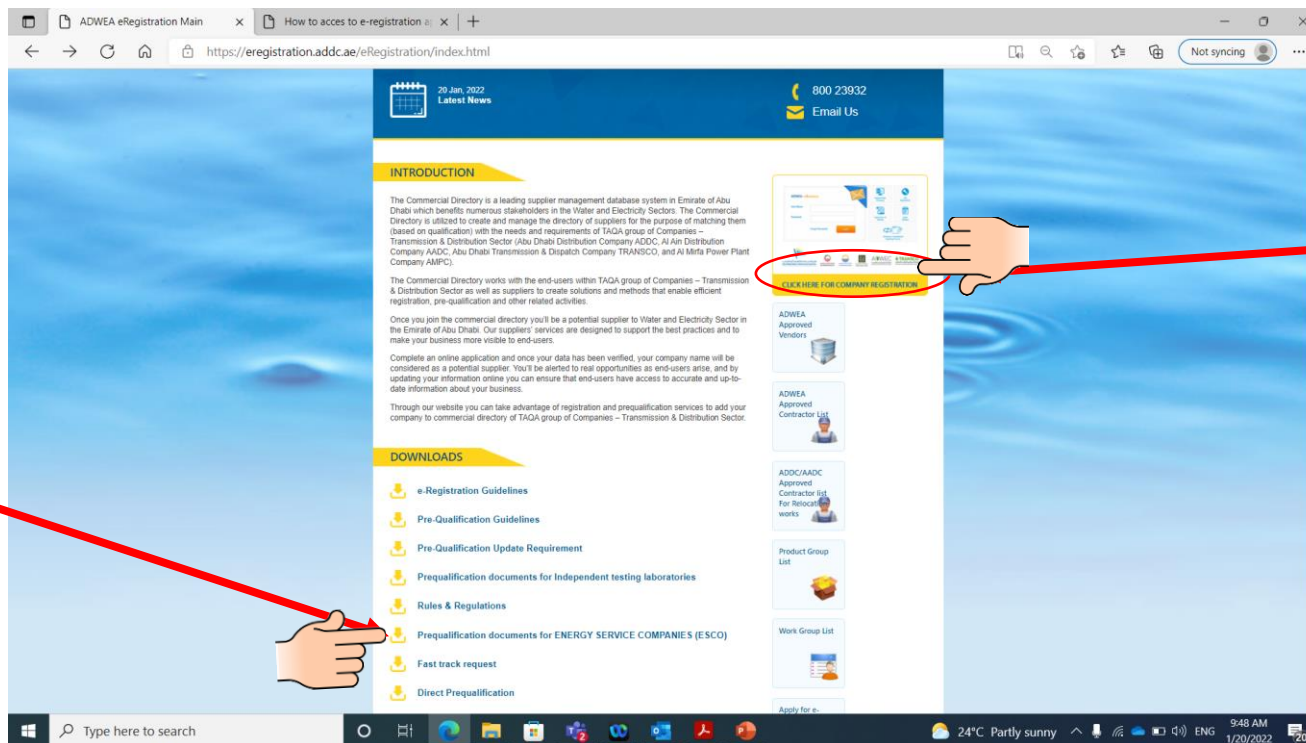
ESCO Registration

1. Follow the link below:

[ADWEA eRegistration Main \(addc.ae\)](https://eregistration.addc.ae)

<https://eregistration.addc.ae/eRegistration/index.html>

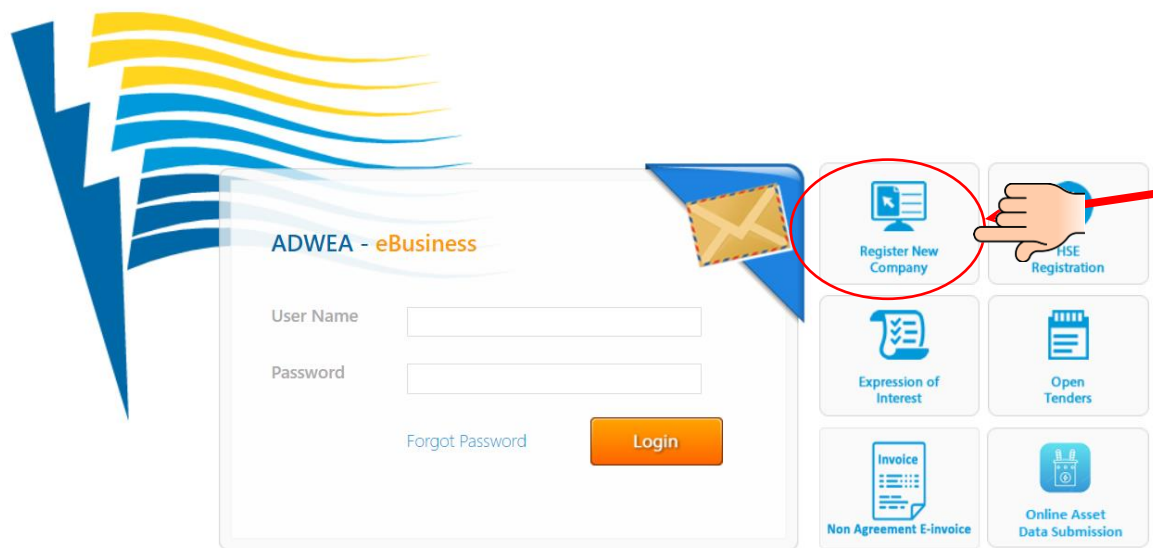
Supporting Documents



2. Click here to access the e-registration system

ESCO Registration

Work Group: 3710100 - ENERGY SAVING SERVICES (ESCOS)



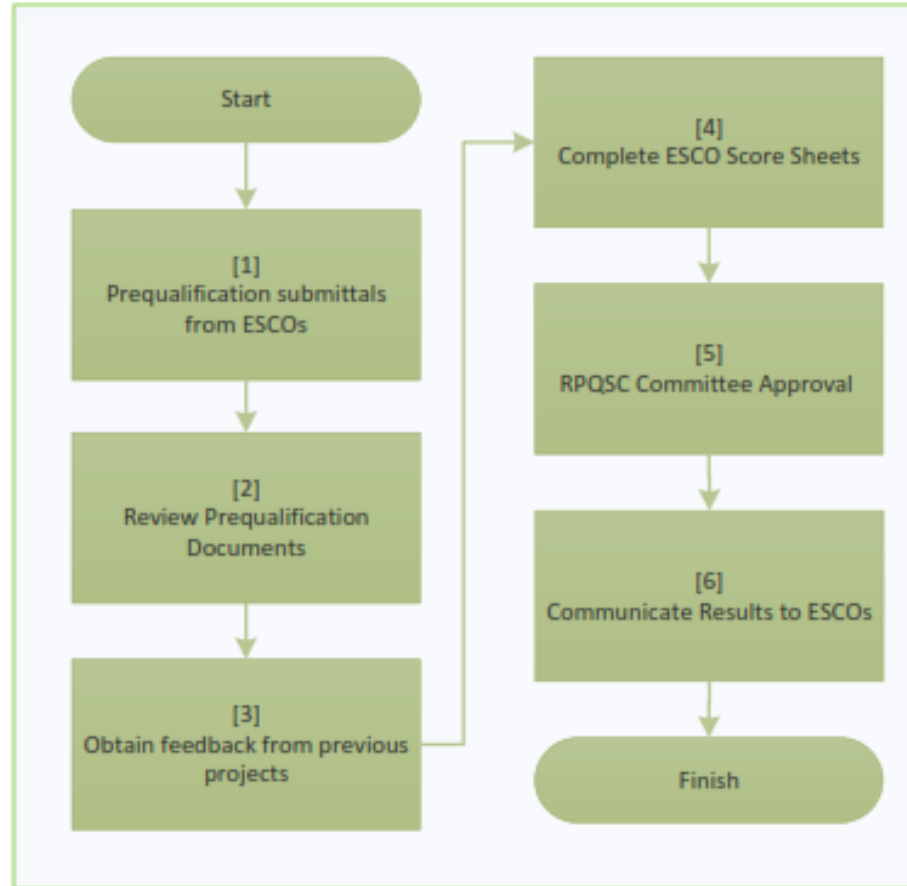
3. Click here to start the process



Required Documents

No.	Description
1	Description of Management and Project Management approach.
2	Organization chart with resumes of key personnel.
3	List of Certified Energy Managers, Certified Energy Auditors, Certified Measurement & Verification Professionals and Graduate Engineers employed by the ESCO.
4	Methods Statement for the execution of Energy Efficiency Retrofit projects.
5	List and size (in AED and m ²) of all current project engagements and available resources.
6	ESCO resources (offices, workshops, equipment, software, etc.).
7	Description (scope, size, and complexity) of at least 3 recently (within past 5 years) executed energy efficiency projects, either inside or outside the UAE, including reference list with reference contact details.
8	Quality control including sub-contractor selection procedure and HSE policy and procedures, including a list of recordable injuries and lost time injury records for the most recent 3 years.
9	Description of Cost and Pricing strategy and how best value is achieved.
10	Company annual reports (including financial audit findings) for the most recent 3 years.
11	History of Litigation and/or Arbitration, including any ongoing cases for the most recent 5 years.

Application Review Process



1. ESCO submits Qualification Information.
2. Review Committee reviews information
3. Review Committee checks reference projects.
4. Review Committee completes ESCO Scoresheet.
5. ADWEA Registration, Prequalification and Specification Committee Reviews Scoring.
6. Results are communicated to ESCO.

Scoring Parameters

	Description	Weight	Points	Score
1	Technical Capabilities and Project Experience	6		
2	Overall Management & Project Management Approach	5		
3	Financial Capabilities	3		
4	Resources and Capacity to Execute Work	3		
5	Quality Control & HSE policy and history	3		
Total Score				

Points

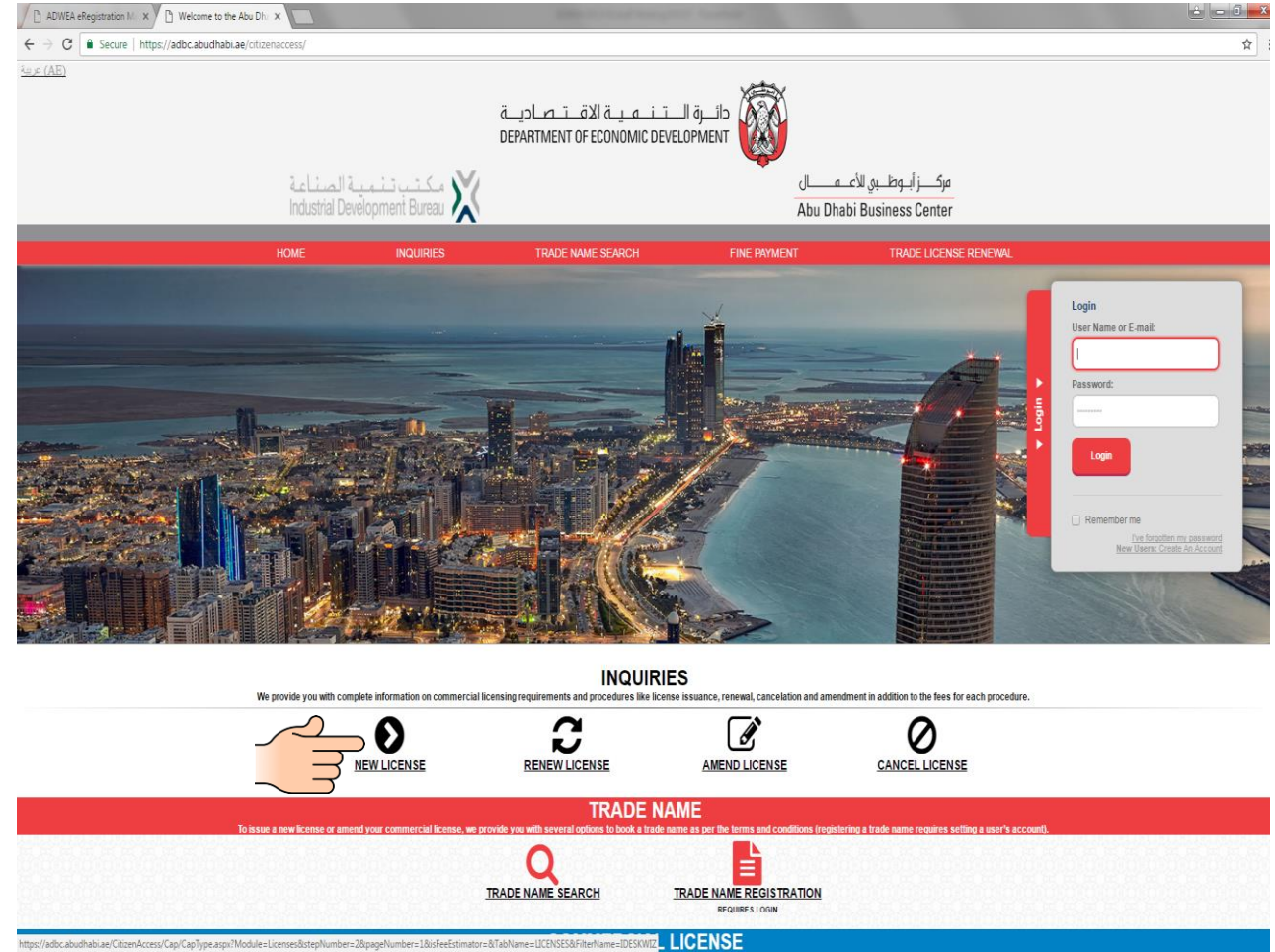
- 1 = very weak
- 2 = weak
- 3 = acceptable
- 4 = strong
- 5 = very strong

Scoring

- Below 60 = Rejected
- Below 80 = Provisionally Accepted
- 80 or Above = Unconditionally Accepted

The ESCO also needs a license from DED ...

Name	Activity #
Buildings Energy Efficiency Services	7110208
<p><u>Description:</u> Includes providing consultancies and designs aiming at reducing energy use in buildings through optimal utilization of the resources and developing solutions to minimize electricity and water consumption, the services target the cooling and ventilation systems, lighting, lifts and pumps, water systems.</p>	



Thank You

Contact us



EWEC HQ,
Al Falah Street,
PO Box 51111
Abu Dhabi, United Arab Emirates



+971 2 694 3333

ADES

شركة أبوظبي لخدمات الطاقة