



Document Reference Number: EAD-EQ-TG-01

Revision Number: 00 Date: 01.06.2022

CONTENT

What is Green Industries label?	1
What is the goal of implementing the programme?	1
What are the labelling criteria?	2
Who can apply?	3
How can apply for the Green Industries label?	4
Awarding the Green Industries label	6
Maintaining the label	6
Terms and conditions	6

CONTACT

If you require any additional information regarding the Green Industries Labelling Programme you can contact us at green.industries@ead.gov.ae. You can also contact the Environment Agency – Abu Dhabi:

LOCATION

Headquarters Al Mamoura building (A), Building (62) Al Mamoura St, Al Nahyan, Abu Dhabi, United Arab Emirate, Postal Code:22221, P.O Box: 45553

OPENING HOURS

7:30 AM to 3:30 PM | Sunday-Thursday

PHONE:

+971 2 693 4444

WEBSITE:

https://www.ead.gov.ae/



What is Green Industries Label?

The terms "sustainability" and "corporate social responsibility" have become significantly more important over the last few years. Facilities and public in general are more aware of the effects of climate change and environmental impacts. The number of facilities that are actively trying to become more ecofriendly is rising, which is not surprising considering the positive impact it has on the environment and the facilities themselves.

The Green Industries Labelling Programme (GILP) is a voluntary programme that recognises facilities that are eco-friendly. It is an environmental performance certification handed out by the Environment Agency – Abu Dhabi to industrial facilities who have eco-friendly operations or services.



What is the Goal of Implementing the Programme?

The Green Industries Labeling Programme aims to help the public identify industrial facilities that practice environment-friendly operations and practices that meet certain eco-criteria specified by the scheme and seeks to encourage the level of eco-consumerism in Abu Dhabi as well as to identify the growing demand for greener manufacturing in the market. The programme has three core objectives:



Protecting the Environment - Environmental conservation and protection is a primary objective. The GILP aims to influence consumer decisions and encourage the implementation of eco-friendly operations in production and provision of services. In this regard, GILP serves as a market-based instrument intended to bring about environmental improvement.



Encouraging Innovation - The GILP offers a market incentive to environmentally innovative and progressive facilities. By implementing processes and operations that reduce stress on the environment, the facilities can establish or reinforce a market position and positive corporate image among consumers, and possibly encouraging other facilities to Do the same. The GILP Criteria are set to reward only the top environmental performers in a sector. As the programme gradually improves, the standards will be raised to encourage facilities and service providers to keep pace with new and emerging performance improvement opportunities and market shifts.



Building Consumer Awareness - The GILP aims to enhance consumer awareness of environmental issues and implications of their choices. The label will provide reliable information on the environmental impacts of facilities that may be all that is required to promote environmentally beneficial actions.

Doc. ID: EAD-EQ-TG-01 | Issue Date: 01.06.2022 | Rev. Date: 00.00.0000 | Rev. No.: 00 | Page No.: 1

سرى - Classification: Confidential





What is the labeling criteria?

The GLIP maintains stringent technical criteria based on good ecological science to assure consumers to trust the label. The criteria assess facilities under four major categories:

1. Demand Side Management (DSM)

Establishment and implementation of systems to manage and reduce energy, water and resource use. Resource depletion, inaccessibility of resources (in some cases) and increasing international competition for natural resources has increased the importance of proper management of resources. Many facilities carry out voluntary measures to manage resources. There range from simply simple actions such as environmental education and conservation projects to developing systems to ensure reduction of resource consumption such as the use of renewable energy resources, installation of reuse and recycling systems and implementation of environmental monitoring systems. Excellence in DSM will include evidence of systems for monitoring and measuring performance based on a comprehensive strategy, strong commitments from senior management and integration of approaches to optimise resource use either in terms of design or operation.

2. Pollution Reduction

Reduced emissions positively impact the quality of the local community's air, water, and land resources, making surrounding areas safer and healthier. Pollution reduction measures can be applied by any facility regardless of type or size. This can be accomplished through increasing operational efficiencies, reducing risk, and effectively meeting environmental responsibilities. These measures can have significant benefits to facilities including:

- a. Improved regulatory compliance and reduced regulation
- b. Reduced waste generation and improve waste storage, treatment, and disposal
- c. Reduced present and future liability costs
- d. Reduced raw material consumption / material costs
- e. Improved process efficiency, expanded production, and improved company profits

Excellence in Pollution Reduction will include evidence of systems for identifying sources of pollution and mitigation measures for their reduction or elimination, as well as a programme to determine the effectiveness of the reduction protocols and commitment from management to further reduce pollution.



3. Compliance

Environmental compliance refers conforming to applicable federal and local environmental laws, regulations, standards and other requirements such as environmental permits. Environmental compliance inspections and environmental monitoring reports are tools implemented to measure facility compliance. In recent years, environmental concerns have led to a significant increase in the number and scope of compliance imperatives across all global regulatory environments. Dedication to ensuring the facility is in full compliance with all environmental standards and regulations is essential. Excellence in Compliance will include the policies and strategies to ensure all processes and activities within the facility achieve compliance with Federal and Abu Dhabi standards and regulations as well as implementing internal audit and review procedures to maintain these standards.









4. Innovation

Environmental innovation is a process that contributes to the creation of new production and technologies with the aim of reducing environmental risks, like pollution and negative consequences of resource exploitation. Promoting innovating facilities to see a way to meet the environmental goals more cheaply and effectively, and it creates winners - creating new markets, business opportunities and exports. Excellence in innovation will include evidence of the adoption of management practices to develop initiatives that reduce environmental impact, invest in research and development as well as encourage creativity from staff.

Who can apply?

All industrial facilities that have a valid environmental permit are eligible to apply to the Green Industries Labelling Programme regardless of facility size or type of operations. Facilities must meet the scheme set criteria to obtain label. The environmental criteria for each product group are revised every few years – and existing Green Industries label holders have to apply when new, revised criteria come into force.



How can you apply for the Green Industries Labelling?

The Green Industries Labelling is managed by the Environment Agency – Abu Dhabi. Inspection and checks are also performed by the agency. Sometimes this can be in cooperation with government bodies. Only after a facility has met with the required criteria can a label be awarded. This is followed up by annual checks and an evaluation of all the data collected. The application procedure includes the following:

1. Submission of Green Industries Labelling Application

Applications can be submitted through the Environment Agency – Abu Dhabi website (www.ead.gov.ae). Applicants will be directed to the Green Industries Label Application login page. After completing the login process, the applicants will answer a series of yes/no questions corresponding the labeling programme assessment criteria. All required evidence documents need to be uploaded to the system to complete the application process. Once submitted, the applicant will receive a notification that the application has been submitted successfully.

2. Screening Process (10 working days)

The application and all supporting documents are screened by the technical review committee at the Environment Agency – Abu Dhabi. If additional information is required, the applicant will receive an email to submit the information before the technical assessment process takes place. All additional information will be submitted through email.

3. Technical Assessment Process (30 working days)

The technical review committee evaluates the application and reviews all relevant documents submitted and give a score to each criterion. The final application score is calculated and if the score meets the label threshold, a notification is sent to the inspection team to schedule perform a facility audit. In case of failure to meet the threshold score, a report of application weak point is generated and sent to applicant to make the necessary changes.

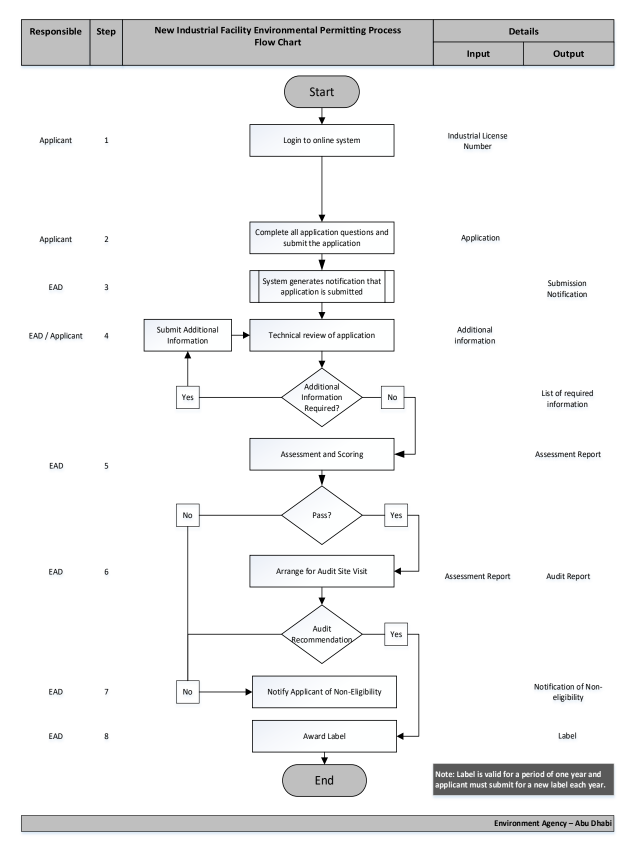
4. Facility Audit (15 working days)

The Green Labelling Audit team conducts a facility audit to ensure the validity of the submitted information. The Audit lead will generate a report with recommendation to either proceed to the next phase of the assessment process or provide a non-conformity report to the applicant.

5. Issue Label (5 days)

The technical review committee will review the audit report recommendations and either issue the label or issue a notification that the application was not successful.





Applying for the Green Industries Labelling is entirely voluntary. It is encouraging facilities to implement greener operations and helping consumers to identify them.



Awarding the Green Industries Labelling

- If your application is successful, the applicant will be given a Green Industries Certificate number.
- The applicant will receive the branding guideline for the use of the Green Industries label.
- As a label holder you can display the logo on your sign boards and stationery and use it in advertisements, provided that the compliance to label branding guidelines.
- The facility name will be included in the list of Green Industries Label Holders posted on the Environment Agency Website (www.ead.gov.ae).

Maintaining the label

- Application of label renewal must be submitted at least 60 working days before expiry
 of the label. Renewal of the label will go through the same application and assessment
 process as a new label.
- If new or revised programme criteria exist, the label holder will need to comply with the new criteria upon renewal of the label.
- Monitoring of Green Industries Label awarded facilities is required to ensure continued compliance with the programme criteria. Inspection visits may be carried out and additional documentation for compliance assessment may be requested.
- The Green Industries label can be suspended or withdrawn in case of breach of any applicable environmental laws and regulations.

Terms and conditions

- The Green Industries Labelling must only be used by facilities who successfully apply and are issued the Label.
- The Green Industries Label must only be used as per the guidance issued in the Branding Guidelines
- The right to use the Green Industries Label shall not extend to the use of the Label as a component of a trademark.
- The operator may utilize the Green Industries Label only after receipt of the official confirmation.
- The award of the Green Industries Label shall be without prejudice to environmental or other regulatory requirements of Abu Dhabi or Federal law applicable to the various life stages of the product.
- EAD has the right to revoke the Green Industries Label at any time.
- The Facility owner/operator agrees EAD has the right to withdraw use of the Green Industries Label by the Facility. The Facility agrees to withdraw or rectify to the satisfaction of EAD misleading or incorrect references to its Green Industries Label upon notification by EAD and agrees not to use its Green Industries Label in any way that would disparage EAD or bring EAD into disrepute.