Company Profile

Target Laboratory Systems

Your Laboratory Excellence.. Our Duty
Target Laboratory Systems was established in 2004 as a training and consultancy provider for all types of laboratories and laboratory scopes. Our services include provision of training, laboratory development towards accreditation, laboratory auditing, providing proficiency testing schemes in addition to providing technical support to laboratories and laboratory stakeholders.

**BUSINESS AND CONTACT INFORMATION**

<table>
<thead>
<tr>
<th>Company Name:</th>
<th>Target Laboratory Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>Date of Establishment:</td>
<td>2004</td>
</tr>
<tr>
<td>Company Type:</td>
<td>Partnership</td>
</tr>
<tr>
<td>Commercial Registrar Number:</td>
<td>195332</td>
</tr>
<tr>
<td>Tax Reference Number:</td>
<td>315-376-139</td>
</tr>
<tr>
<td>Office Address:</td>
<td>154 Sector Ein, Gate 4,</td>
</tr>
<tr>
<td></td>
<td>Hadayek Al Ahram</td>
</tr>
<tr>
<td></td>
<td>5th Floor</td>
</tr>
<tr>
<td></td>
<td>Cairo, Egypt</td>
</tr>
<tr>
<td>Telephone/Fax No.:</td>
<td>+2(02) 3880 6124</td>
</tr>
<tr>
<td>Mobile Phone No.:</td>
<td>+2(012) 2242 5855,</td>
</tr>
<tr>
<td></td>
<td>+2(012) 2109 8447</td>
</tr>
<tr>
<td>E-mail:</td>
<td><a href="mailto:info@targetls.net">info@targetls.net</a></td>
</tr>
<tr>
<td>Website:</td>
<td><a href="http://www.targetls.net">www.targetls.net</a></td>
</tr>
<tr>
<td>Our Office in KSA:</td>
<td>Aseel Laboratory Systems—Kingdom of Saudi Arabia</td>
</tr>
</tbody>
</table>
Target Laboratory Systems

- Is FAPAS agent in Egypt
- Is Accredited by EGAC as a Proficiency Testing Provider
- Cooperates with MEFOSA in Lebanon, Dar Alkhalaf in Kuwait, and in the near future with Qatar Laboratory Systems in Qatar.

COMPANY STRATEGY

Our Mission
To provide comprehensive support to laboratories in establishing, improving as well as demonstrating their reliability and competence to their customers and the authoritative bodies.

Our Vision
To be recognized as the market leaders in providing training and consultancy services for all laboratories scopes in Egypt and the Middle East countries.

Our Commitment to Quality
Target Laboratory Systems seeks to continually improve the quality of guidance, support and services it provides to all laboratories and other customers.

Target Laboratory Systems staff is committed to provide the most competent quality systems for all kinds of laboratories as main criteria for their ongoing improvement.
COMPANY EXPERIENCE

Target Laboratory Systems had participated either directly or through its experts in the implementation of many projects as summarized below:

Cooperating with International Funding Agencies

In Egypt

- Participated in the Implementation of the Egypt EU Association Agreement Programme ‘Building the capacity of the Egyptian Accreditation Council to deliver accreditation services’ - European Union Funded Project
  
  **Project Code:** EG08/AA/TR11

- Provided technical assistance to establish a laboratory for Mycotoxins analysis – General Organization for Export and Import Control (GOEIC) – Dekheila port - European Union Funded Project
  
  **Project Code:** TEP-A-5

- Provided technical assistance to establish a laboratory for Pesticide Residues analysis - General Organization for Export and Import Control (GOEIC) – Dekheila port – USAID Funded Project
  
  **Project Code:** PCE-I-00-98-00016-00, Task Order 827
In the Middle East

- Providing technical assistance for the development of five mechanical and testing laboratories, Sabbic Hadeed – Dammam – Kingdom of Saudi Arabia, towards accreditation according to ISO/IEC 17025:2005.


- Providing technical assistance for the development of Food and Water Analysis Laboratory – Amman - Kingdom of Jordan, towards accreditation according to ISO/IEC 17025:2005 - European Union Funded Project
  Project Code: L173-R039-241905/2010

- Provided technical assistance for the development of Food and Water Analysis Laboratory – Meddinah Monawara – Kingdom of Saudi Arabia, towards accreditation according to ISO/IEC 17025:2005.

- Provided technical assistance for the development of the laboratory of pesticide residue analysis – Lebanon Ministry of Agriculture – Kafr Shima region – Beirut, towards accreditation according to ISO/IEC 17025:2005 - European Union Funded Project
  Project Code: QUALEB

- Provided technical assistance for the development of 16 laboratories in Lebanon towards accreditation according to ISO/IEC 17025:2005 - European Union Funded Project
  Project Code: QUALEB

- Provided technical assistance for the development of 3 laboratories in Iraq towards accreditation according to ISO/IEC 17025:2005 - UNIDO Project
  Project Code: TF/IRQ/11/004

- developing Chemical Defense Unit – Sheikh Zayed Military City towards accreditation - Abu Dhabi

- Provided technical assistance for the development of MUSA Group Environmental Laboratories Kingdom of Saudi Arabia towards accreditation according to ISO/IEC 17025:2005

- Provided technical assistance for the development of LUBEREF Yanbu/Jeddah QA Lab Kingdom of Saudi Arabia towards accreditation according to ISO/IEC 17025:2005

- Provided technical assistance of National Water Company Jeddah Lab Kingdom of Saudi Arabia
Our Services in Egypt

Training Services

- Quality Control laboratory – Eva Pharma Company.
- Atomic Absorption Spectrophotometer laboratory, herbs laboratory and chemical laboratory – Nutrition Institute.
- Food laboratories – General Organization for Export and Import Control (GOEIC) – Cairo Airport.
- Food laboratories – General Organization for Export and Import Control (GOEIC) – Alexandria Port.
- Textile Consolidation Fund (TCF) laboratories – Alexandria.
- Textile and spinner chemical laboratories – Technical Sector for inspection and quality control – Alexandria.
- Calibrating Medical Equipment laboratory – Cairo University Hospitals.
- Pesticide Residue Testing Laboratory—Central laboratories– Ministry of Health
- Paper Testing Laboratory—Faculty of Science—Helwan University
- Quality Control Laboratory—ElRashidi ElMizan Company
- Golden Pack Group
- Animal Health Research Institute
- El Hesn Textile company
- Intertek company
- Abo Qir Fertilizers
- Faculty of Pharmacy, Tanta University
- Textile Consolidation Fund Company
- Egyptian Engineering Systems Company (EES)
- Calibration Consulting Group (CCG)
- Chipsy for Food Industries S.A.E
- Egyptian Maintenance San Masr Co.

Target Laboratory Systems had provided its training services both at the laboratories facilities and in public facilities.
Laboratory Development Towards Accreditation


Development of Water Pollution and Marine Environmental Laboratory – Institute of Graduate Studies and Research – Alexandria University towards accreditation according to ISO/IEC 17025:2005.

Development of Plasma Applications Laboratory – Faculty of Science – Sohag University, towards accreditation according to ISO/IEC 17025:2005 – Project with Program of Continuous Improvement and Qualification for Accreditation – Ministry of High Education.

Development of Clinical Toxicology Laboratory – Faculty of Medicine – Sohag University, towards accreditation according to ISO 15189:2007 – Project with Program of Continuous Improvement and Qualification for Accreditation – Ministry of High Education.


Development of six laboratories towards accreditation according to ISO/IEC 17025:2005 with the cooperation of the Industrial Modification Center (IMC) including:

1. Quality Control laboratory – RiRi Co., for babies food.
2. Quality Control laboratory – Abo Zaabal Co., for fertilizers and chemicals.
3. Quality Control laboratory – Al-Rashidy Al-Mizan Co.,
5. Quality Control laboratory – Basma Co., for preserved food.
6. Pheromones analysis laboratory – Central Laboratory for Agricultural Pesticides – Agricultural Research Center.

Project Code: IMC/NQ_99

Development of Developed Laboratory of Electrical Power Systems– Faculty of Engineering– Menia University. laboratory towards accreditation according to ISO/IEC 17025:2005.

Technical Consultancy/ Auditing Services

Paper Testing Laboratory—Faculty of Science—Helwan University
Quality Control laboratory – Eva Pharma Company
Quality Control laboratory – Coca Cola Co.
Quality Control laboratory – Raa Industrial Co.
Five laboratories—National Nutrition Institute

Establishment of Laboratories

Establishment and development of Pesticide Residues laboratory – Ministry of Health towards accreditation according to ISO/IEC 17025:2005

Establishment and development of Doping laboratory – Armed Forces towards accreditation according to ISO/IEC 17025:2005

Establishment and development of Pesticide Residues laboratory – SGS Egypt Ltd Co. towards accreditation according to ISO/IEC 17025:2005

Pesticide Residues laboratory – Maghrabi Farms – Nubariya
Proficiency Testing Services

Pharma Schemes
Organizing Proficiency Testing Schemes for Pharmaceutical Products starting March 2011 till Present to our customers:

- EVA Pharma Company
- Genuine Research Center
- Pharmaceutical Science Center-Faculty of Pharmacy- Tanta University
- ATOS Pharma Co.
- Global NAPI Pharmaceuticals
- Sigma Pharmaceutical Co.
- PHARCO Pharmaceuticals
- Vitabiotics for Pharmaceutical industries
- Arab drug company
- Multi Apex Company
- Drug Research Center
- Genuine Research Center
- Advanced Research Center
- October Pharma
- European Egyptian Pharmaceuticals
- MEPACO co.
- Ameria for Pharmaceutical industries
- Al Andalous for Pharmaceutical Industrie

Food/Water Schemes
Organized Proficiency Testing Schemes for Food/Water testing laboratories From September 2011 ,Target Laboratory Systems had become FERA (FAPAS, FEPAS, GeMMA, and LEAP) Egypt Marketing Agent. As of this date Target Laboratory Systems is Providing its PT services in Food & Water exclusively through FERA

Testing Laboratory
Accredited testing laboratory in food/water chemical analysis from July 2016

Target Laboratory Systems is

Agent in Egypt

Accredited as PT Provider by

EGAC
Target Laboratory Systems provides comprehensive support to laboratories in establishing, improving as well as demonstrating their reliability and competence to their customers and the authoritative bodies.