### Schedule of Accreditation

for Calibration Laboratory According to ISO/IEC 17025

**Issued To**

**Calibration LAB - Green TK**

AL Kawthar st., Building 6, Km31, ALEX-CAIRO DESERT, 23511 Alex. Elamaria, Egypt.

**Schedule No.: 413002B**  
**Issue No.(3): December 12, 2019**  
**1st accreditation date: December 27, 2013**  
**Revision No.(s):**  
**Valid to:** December 26, 2021

<table>
<thead>
<tr>
<th>Measured Quantity</th>
<th>Range</th>
<th>Calibration &amp; Measurement Capabilities$^*$ (±)</th>
<th>Brief Description of Measurement and Equipment used</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Pressure</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Calibration of pneumatic Vacuum and pressure gauge  (Permanent and On-site) | -0.8 to 0 bar  
0 to 20 bar | 7.0 mbar  
0.3 4mbar | DKD- R-6-1:2014  
Fluke 717 300G Digital Pressure calibrator  
SN. 9704056  
Fluke 718 300G Digital Pressure calibrator  
SN. 2609139 |
| **Temperature**   |       |                                               |                                                   |
| Calibration of digital thermometer  (permanent and On-site) | 0 °C to 300 °C | 0.3°C | In house method  
GT-Temperature - 63  
based on EURAMET  
Cg-08  
Fluke dry block  
SN. A85305  
KAYE dry block  
SN. 7A845H  
PT-100 with digital indicator  
SN. 32448/2  
PT -100 with Computerized system  
S.N.: 71032 |
| **Masses**        |       |                                               |                                                   |
| Calibration of masses  Accuracy Class (F2 and M3) (permanent) | 1g to < 100 g | 0.12 mg | OIML R111:2004  
Mettler balance 320g  
SN. B118136764  
Mettler balance 32100g  
SN. 1124017216  
Weight set  
SN. 6220611  
Indivudual weight 10 kg, 20 kg  
SN. 06, 07 |
| Calibration of masses  Accuracy Class (M3) (permanent) | 200 mg | 0.24 mg |                                                   |
| Calibration of masses  Accuracy Class (M1 and M2 ) (permanent) | 500 mg | 2.40 mg |                                                   |
| Calibration of masses  Accuracy Class (M1 and M2 ) (permanent) | 1 Kg – 10 Kg | 83 mg |                                                   |
| Calibration of masses  Accuracy Class (M1 and M2 ) (permanent) | 20 Kg | 100 mg |                                                   |
### Schedule of Accreditation

for Calibration Laboratory According to ISO/IEC 17025

**Issued To**

**Calibration LAB - Green TK**

AL Kawthar st., Building 6, Km31, ALEX-CAIRO DESERT, 23511 Alex. Elameria, Egypt.

Schedule No.: 413002B  
Issue No.(3): December 12, 2019  
1st accreditation date: December 27, 2013  
Revision No.(s): ————  
Valid to: December 26, 2021

<table>
<thead>
<tr>
<th>Measured Quantity</th>
<th>Range</th>
<th>Calibration &amp; Measurement Capabilities* (±)</th>
<th>Brief Description of Measurement and Equipment used</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| Calibration of Temperature Data Logger only | (20:60) °C | 0.51 °C | In house method  
GT-Data Logger - 04  
Based on EURAMET  
Cg-20  
Version 4.0(02/2015) | PT-100 with digital indicator  
SN. 32448/2  
INCUBATOR NS BIOTEC  
S.N: AR1804B008  
PT-100 with Computeriztd system (KAYE)  
SN. 71032 |

---

Kornish El-Maadi, Riad El-Maadi Tower 1 - Cairo - Egypt  
Tel.: (202) 25275220/25275224/25275225/25275227  
Fax: (202) 25275224  
Industrial Investment Map: http://invegypt.com