Chapter – 1.0 Contents of ISO/IEC 17025:2017 for Petroleum testing document kit (More than 150 document files)

A. The entire Document kit has 9 main directories as below.

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>List of Directory</th>
<th>Document of Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Quality Manual</td>
<td>01 Files in MS-Word</td>
</tr>
<tr>
<td>2.</td>
<td>Procedures</td>
<td>21 Procedures in MS-Word</td>
</tr>
<tr>
<td>3.</td>
<td>Exhibits</td>
<td>10 exhibits in MS-Word</td>
</tr>
<tr>
<td>4.</td>
<td>Standard Operating Procedures</td>
<td>11 SOPs in MS-Word</td>
</tr>
<tr>
<td>5.</td>
<td>Formats / Templates</td>
<td>73 formats in MS-Word / Excel</td>
</tr>
<tr>
<td></td>
<td>Name of departments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>CSD</td>
<td>09 formats in MS-Word</td>
</tr>
<tr>
<td></td>
<td>OPN</td>
<td>06 formats in MS-Word</td>
</tr>
<tr>
<td></td>
<td>Purchase (PUR)</td>
<td>09 formats in MS-Word</td>
</tr>
<tr>
<td></td>
<td>Quality control (QCD)</td>
<td>19 formats in MS-Word / Excel</td>
</tr>
<tr>
<td></td>
<td>System (SYS)</td>
<td>18 formats in MS-Word / Excel</td>
</tr>
<tr>
<td></td>
<td>Training (TRG)</td>
<td>12 formats in MS-Word</td>
</tr>
<tr>
<td>6.</td>
<td>Observation sheets</td>
<td>32 sheets in MS-Excel</td>
</tr>
<tr>
<td>7.</td>
<td>Audit checklist</td>
<td>More than 200 questions</td>
</tr>
<tr>
<td>8.</td>
<td>Sample Risk Template</td>
<td>01 files in MS Excel</td>
</tr>
<tr>
<td>9.</td>
<td>ISO/IEC 17025:2017 compliance matrix</td>
<td>01 File in MS-Excel</td>
</tr>
</tbody>
</table>

Total 150 files quick download in editable form by e delivery

B. Documentation:-

Our document kit is having sample documents required for laboratory accreditation for Petroleum testing laboratory accreditation as listed below. All documents are in MS-Word / excel format and you can edit it. You need to study it to do necessary changes as per your laboratory need and within 4 days your entire editable documents with all necessary details are ready as well as your team will got many ideas for system establishment to reduce the cost and effort with all necessary controls and your total documents are ready.

We had given all type of templates and organization can use it as per their need and many organization are accredited globally in 1st trial with the help of our documents from any kind of stringent lead appraisal audit.

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1. Maintain documented information (Scope, Quality manual, procedures, exhibits, Sop, etc.)
2. Retain documented information (Forms - templates)

Under this directory, further files are made in the word document as per the details listed below which you can edit it. All the documents are related to laboratory accreditation for testing for and user can edit it in line with their own processes.

1. Quality Manual:
   It covers sample copy of manual and clause wise details for how laboratory accreditation systems are implemented. It covers sample copy quality manual.

(A) Table of Contents

<table>
<thead>
<tr>
<th>Chapter No.</th>
<th>Subject</th>
<th>Amendment No.</th>
<th>Page No.</th>
<th>ISO/IEC 17025 Clause Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cover page, Table of contents, amendment record sheet and glossary of terms (abbreviation)</td>
<td>00</td>
<td>1 – 8</td>
<td>1.0</td>
</tr>
<tr>
<td>2</td>
<td>Authorization statement and laboratory profile and context of organization</td>
<td>00</td>
<td>9 – 11</td>
<td>2.0</td>
</tr>
<tr>
<td>3</td>
<td>Control and distribution</td>
<td>00</td>
<td>12 – 13</td>
<td>3.0</td>
</tr>
<tr>
<td>4.0</td>
<td>General requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.1</td>
<td>Impartiality</td>
<td>00</td>
<td>14 – 15</td>
<td>4.0</td>
</tr>
<tr>
<td>4.2</td>
<td>Confidentiality</td>
<td>00</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>5.0</td>
<td>Structural requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.1</td>
<td>Resource requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6.0</td>
<td>General</td>
<td>00</td>
<td>23</td>
<td>6.0</td>
</tr>
<tr>
<td>6.1</td>
<td>General</td>
<td>00</td>
<td>23 – 24</td>
<td></td>
</tr>
<tr>
<td>6.2</td>
<td>Personnel</td>
<td>00</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>6.3</td>
<td>Facilities and environmental conditions</td>
<td>00</td>
<td>25</td>
<td></td>
</tr>
<tr>
<td>6.4</td>
<td>Equipment</td>
<td>00</td>
<td>26 – 28</td>
<td></td>
</tr>
<tr>
<td>6.5</td>
<td>Metrological traceability</td>
<td>00</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td>6.6</td>
<td>Externally provided products and services</td>
<td>00</td>
<td>30 – 31</td>
<td></td>
</tr>
<tr>
<td>7.0</td>
<td>Process requirements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7.1</td>
<td>Review of requests, tenders and contracts</td>
<td>00</td>
<td>32 – 33</td>
<td></td>
</tr>
<tr>
<td>7.2</td>
<td>Selection, verification and validation of methods</td>
<td>00</td>
<td>34 – 36</td>
<td></td>
</tr>
<tr>
<td>7.3</td>
<td>Sampling</td>
<td>00</td>
<td>37</td>
<td></td>
</tr>
<tr>
<td>7.4</td>
<td>Handling of test or calibration items</td>
<td>00</td>
<td>38 – 39</td>
<td></td>
</tr>
<tr>
<td>7.5</td>
<td>Technical records</td>
<td>00</td>
<td>40</td>
<td></td>
</tr>
<tr>
<td>7.6</td>
<td>Evaluation of measurement uncertainty</td>
<td>00</td>
<td>41</td>
<td></td>
</tr>
<tr>
<td>7.7</td>
<td>Ensuring the validity of results</td>
<td>00</td>
<td>42 – 43</td>
<td></td>
</tr>
<tr>
<td>7.8</td>
<td>Reporting of results</td>
<td>00</td>
<td>44 – 46</td>
<td></td>
</tr>
<tr>
<td>7.9</td>
<td>Complaints</td>
<td>00</td>
<td>47</td>
<td></td>
</tr>
<tr>
<td>7.10</td>
<td>Nonconforming work</td>
<td>00</td>
<td>48</td>
<td></td>
</tr>
<tr>
<td>7.11</td>
<td>Control of data–Information management</td>
<td>00</td>
<td>49</td>
<td></td>
</tr>
</tbody>
</table>

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www.globalmanagergroup.com  E mail sales@globalmanagergroup.com  Tele: +91-79-2979 5322  Page 2 of 9
### 8.0 Management system requirements

<table>
<thead>
<tr>
<th>Amendment No.</th>
<th>Page No.</th>
<th>ISO/IEC 17025 Clause Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>50</td>
<td>8.0</td>
</tr>
<tr>
<td>00</td>
<td>50 – 51</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>52 – 54</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>55</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>56</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>57</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>58</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>59</td>
<td></td>
</tr>
<tr>
<td>00</td>
<td>60</td>
<td></td>
</tr>
</tbody>
</table>

#### Annexure

**ANX–1** List of documents

<table>
<thead>
<tr>
<th>Amendment No.</th>
<th>Page No.</th>
<th>ISO/IEC 17025 Clause Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td>00</td>
<td>61 – 62</td>
<td></td>
</tr>
</tbody>
</table>

**Note** The amendment number given above is at the time of issue of this manual. If any page is amended then latest amendment number of such pages is recorded in amendment record sheet and on the table of content given above.

### 2. Procedures (21 procedures):

It covers sample copy of mandatory procedures covering all the details of ISO/IEC 17025:2017 laboratory accreditation for Petroleum testing. The list of procedures provided is as below.

#### List of Procedures

1. Procedure for Maintaining impartiality of laboratory activities
2. Procedure for Personnel and training
3. Procedure for Maintain laboratory Petroleum condition
4. Procedure for Handling, transport, storage, use and planned maintenance of equipment
5. Procedure for Intermediate checks
6. Procedure for Measurement traceability and calibration
7. Procedure for Procurement of externally provided products and services
8. Procedure for Review of requests, tenders and contracts
9. Procedure for Method verification and validation
10. Procedure for Transportation, receipt, handling, protection, storage, retention, and disposal or return of test items
11. Procedure for Evaluation of measurement uncertainty and statistical techniques for analysis of data
12. Procedure for Ensuring and monitoring of validity of result
13. Procedure for Receive, evaluate and make decisions on complaints
14. Procedure for Control of non–conforming work
15. Procedure for Control of data
16. Procedure for Document and data control

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17. Procedure for Control of records
18. Procedure for Risk assessment
19. Procedure for Corrective action
20. Procedure for Internal audit
21. Procedure for Management review

3. **Exhibits (10 exhibits)**
   It covers sample copy of exhibits covering all the details of ISO/IEC 17025:2017 laboratory accreditation for Petroleum testing.

   **List of exhibits**
   1. Exhibits for Skill requirements
   2. Exhibits for Codification system
   3. Exhibits for Calibration periodicity
   4. Exhibits for Secrecy rules
   5. Exhibits for Communication process
   6. Exhibits for Impartiality policy
   7. Exhibits for Sample receipt checklist
   8. Exhibits for Scope of accreditation
   9. Exhibits for Acceptance criteria for internal quality checks
   10. Exhibits for Sampling plan

4. **Standard Operating Procedures (11 SOPs)**
   It covers sample copy of standard operating procedures covering all the details of ISO/IEC 17025:2017 laboratory accreditation for Petroleum testing.

   **List of SOPs**
   1. SOP for Protection and back-up of electronics records
   2. SOP for Laboratory safety
   3. SOP for Sampling
   4. SOP for Handling, Storage, and Use of CRM
   5. SOP for Intermediate Check on CRM
   6. SOP for Operation and Intermediate checks – Weighing Balance
   7. SOP for Operation and Intermediate checks – Oven / Furnace / Humidity chamber
   8. SOP for pH meter operation and standardization
   9. SOP for Conductivity meter operation and standardization
   10. SOP for Disposal method for retained samples
   11. SOP for Site testing

5. **Blank formats (73 forms)**
   It covers a sample copy of blank forms that are required to maintain records as well as establish control and create system in the organization. The samples given are guide for the user to follow. The organization is free to change the same to suit their own requirements. It can be used as templates. A total of 73 blank formats are provided as per the list given below.

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List of Formats

1. Test Request And Sampling Sheet – Gasoline
2. Test Request And Sampling Sheet – Diesel
3. Test Request And Sampling Sheet – Gas
4. Test Request And Sampling Sheet – Sulfur
5. Test Request And Sampling Sheet – Petroleum coke
6. Test Request And Sampling Sheet – Benzene
7. Customer Feedback Form
8. Complaint Report
9. Inward Register
10. Equipment History Card
11. Preventive Maintenance Schedule
12. Equipment Wise Preventive Maintenance Checkpoints
13. Control of non-conforming work
14. Gate pass
15. Test report
16. Purchase Order
17. Indent – Purchase Requisition
18. Approved External Providers List
19. Supplier Registration Form
20. Open Purchase Order
21. Supplier Evaluation Report
22. Inspection Report
23. Sub-contractors / External service provider’s agreement
24. Sub-contracting work register
25. Four Year Plan for Quality Control
26. Re-test plan / execution report
27. ILC Analysis Report (Standard Deviation Method)
28. Uncertainty Of Measurement
29. Re-test Analysis Report
30. Intermediate check report – Weighing Balance
31. Intermediate check report – Oven
32. Environment condition monitoring report
33. Facility supervision checklist
34. pH meter calibration report
35. Inhouse calibration report
36. Method verification report
37. Method validation report
38. CRM Consumption report
39. Normality record sheet
40. List of critical consumables
41. Distil water test report
42. SQC Schedule
43. SQC Sample preparation report
44. Master List and Distribution List of Documents
45. Change Note
46. Corrective Action Report
47. Master List of Records
48. Quality objective monitoring report
49. Audit plan / schedule
50. Internal Audit Non-Conformity Report
51. Clausewise Documentwise Audit Review Report
52. Risk Assessment sheet
53. Calibration Status of Equipment
54. Clausewise audit report – Management system
55. Clausewise audit report – Technical requirements
56. Circular
57. Minutes of Meeting
58. Improvement log
59. Periodic document review report
60. Impartiality check report
61. LIMS change request report
62. Training Calendar
63. Training Report
64. Induction Training Report
65. Job Description And Specification
66. Skill Matrix
67. Confidentiality Agreement
68. Appointment Letter
69. Employees Competence Report
70. ISO/IEC 17025 Effectiveness Check Report
71. Technical Training Effectiveness check report
72. Interview report
73. Self study report for trainer

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6. Observation sheets (32 sheets)
It covers sample copy of observation sheets covering all the details of ISO/IEC 17025:2017 laboratory accreditation for Petroleum testing.

List of Observation sheets

1. Ramsbottom Carbon Residue of Petroleum Products
2. Penetration of bituminous materials
3. Doctor test
4. Sediments by extraction
5. Exitent Gum Content in Fuels by Jet Evaporation
6. Oxidation Stability of Aviation Fuels (Potential Residue Method)
7. Acidity
8. Water and sediments
9. Research Octane Number
10. Motor Octane Number
11. Electrical conductivity
12. Particulate contamination in ATF
13. Solubility
14. Copper strip corrosion by LPG
15. Retain Penetration of bituminous materials
16. Smoke point
17. Aromatics and Olefin %
18. Copper strip corrosion
19. Ductility
20. Fuel Icing Inhibitor
21. Ash Test
22. Water Reaction of Aviation Fuels
23. Water Reaction of Conradson Carbon Residue of Petroleum Products
24. Water in Petroleum Products and Bituminous Materials by Distillation
25. pH of Water
26. Conductivity of Water
27. Iron in Water
28. Chloride in Water
29. M Alkalinity and O Alkalinity
30. Sulfite in Water
31. Total Suspended Solids
32. Flash Point by Pensky Marteins

7. Audit checklist (more than 200 questions)
There covers audit questions based on laboratory accreditation for testing requirements. It will be very good tool for the internal to make audit questionnaire while auditing and make effectiveness in auditing. Total more than 200 questions are prepared laboratory accreditation for testing. It can be used as a very good tool for logically auditing during internal audit for laboratory accreditation for testing. During internal audit verification of system to meet 17025 requirements helps for smooth accreditation audit.

8. Sample risk template
The ready to use risk template in editable form is given to prepare the risk document for the organization. It is given in excel and can be use as ready to use template.

The ISO/IEC 17025:2017 Petroleum testing requirement-wise list of documented information reference of this kit is given in the compliance matrix for easy reference of user to understand how this system is made.

For more information about ISO/IEC 17025:2017 Petroleum testing Documentation kit Click Here
Chapter-2.0 ABOUT COMPANY

Global manager group is a progressive company and promoted by a group of qualified engineers and management graduates having rich experience of 25 years in ISO consultancy and management areas. The company serves the global customers through on-site and off-site modes of service delivery systems. We offer a full range of consulting services geared towards helping all types of organizations to achieve competitiveness, certifications and compliance to international standards and regulations. So far, we have more than 2700 clients in more than 36 countries. Our ready-made training and editable document kit helps the client in making their documents with ease and makes them comply with the related ISO standard faster.

1. Our promoters and engineers have experience in providing management training, ISO series consultancy for more than 2700 companies globally. We have clients in more than 36 countries.
2. We are a highly qualified team of 60 members (M.B.A., Degree engineers). Our owner has a rich professional experience in this field (since 1991).
3. We have 100% success rate in ISO series certification for our clients from reputed certifying body. We possess a branded image and are a leading name in the global market.
4. We, also, suggest continual improvement and cost reduction measures as well as highly informative training presentations and other products that give you payback within 2 months against our cost.
5. So far, we have trained more than 50000 employees in ISO series certification.
6. We have spent more than 60000 man-days (170 man years) in the preparation of ISO documents and training slides.

Global Manager Group is committed for:

1. Personal involvement & commitment from the day one
2. Optimum charges
3. Professional approach
4. Hard work and updating the knowledge of team members
5. Strengthening clients by system establishment and providing best training materials in any areas of management to make their house in proper manner
6. Establishing strong internal control with the help of system and use of the latest management techniques

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3.1 Hardware and Software Requirements

A. Hardware:-

- Our document kit can be better performed with the help of P3 and above computers with a minimum of 10 GB hard disk space.
- For better visual impact of the PowerPoint slides, you may keep the setting of colour image at high colour.

B. Software used in Document kit

- Documents are written in MS-Office 2003 and Windows XP programs. You are, therefore, required to have MS-Office 2003 or above versions with Windows XP

3.2 Features of Document kit:-

- The kit contains all necessary documents as listed above and complies with the requirements of system standards.
- The documents are written in easy to understand English language.
- It will save much time in typing and preparing your documents at your own.
- The kit is user-friendly to adopt and easy to learn.
- The kit content is developed under the guidance of experienced experts.
- The kit provides a model of the Management system that is simple and free from excessive paperwork.
Chapter-4.0 BENEFITS OF USING OUR DOCUMENT KIT

1. By using these documents, you can save a lot of your precious time while preparing the ISO documents.

2. The kit takes care of all the sections and sub-sections of ISO standard and helps you to establish better system.

3. The document kit enables you to change the contents and print as many copies as you need. The user can modify the documents as per their industry requirements and create their own ISO documents for their organization.

4. It will save much of the time and cost in document preparation.

5. You will get a better control in your system due to our proven formats.

6. You will also get a better control in your system due to our proven documents and templates developed under the guidance of experts and globally proven consultants. The team has a rich experience of more than 25 years in the ISO consultancy.

7. Our products are highly sold across the globe and are used by many multinational companies. They have provided a total customer satisfaction as well as experienced value for money.

8. In the preparation of document kits; our team has verified and evaluated the entire content at various levels. More than 1000 hours are spent in the preparation of this product kit.

9. The entire kit is prepared by a globally proven team of leading ISO consultants.

Chapter-5.0 METHOD OF ONLINE DELIVERY

On secured completion of purchase we provide user name and password to download the product from our ftp server. Thus we are providing instant on line delivery of our products to user by sending e mail of user name and password.

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