Complete editable EN 1090-2 & ISO 3834-2 document kit for CE mark for steel structure - EXC3 (Execution class3)

(Manual, procedures, weld test plan, job description, formats etc.)

Website: http://www.certificationconsultancy.com/ce-mark-

## Chapter-1.0

CONTENTS OF EN 1090-2 & ISO 3834-2 DOCUMENT KIT FOR CE Mark on EXC3 for Steel Structure (More than 70 document files)

The Total Editable Document kit has 7 main directories as below.

DIN EN 1090, Part–2 Technical Requirements For Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials Editable Document kit

Sr. No.	List of Directory	Document of Details	
1.	Manual	01 files in MS Word	
2.	Procedures	05 procedures in MS Word	
3.	QMS Procedures	07 procedures in MS Word	
4.	Exhibits	05 exhibits in MS Word	
	Formats	44 formats in MS Word / Excel	
	Engineering (ENG)	03 formats in MS Word	
	Marketing (MKT)	04 formats in MS Word / Excel	
	Production (PRD)	03 formats in MS Word / Excel	
5.	Purchase (PUR)	05 formats in MS Word	
	Quality Control & QA&I (QC/QA&I)	06 formats in MS Word / Excel	
	QMS	13 formats in MS Word	
	Store (ST)	04 formats in MS Word	
	Training (TRG)	06 formats in MS Word	
6.	Standard operating procedure	08 standard operating procedure in MS Word	
7.	Job Description	01 job description in MS Word	

# Total 70 files quick download in editable form by e delivery

## **B.** Documentation:-

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Website: http://www.certificationconsultancy.com/ce-mark-documents-manual-procedures.htm

Our document kit is having sample documents required for DIN EN 1090-2 & ISO 3834-2 certification as listed below. You need to study it do necessary changes as per your company need and within 4 days your entire editable documents with all necessary details are ready and many companies are certified with the help of our documents from any kind of stringent accreditation assessment.

Under this directory further files are made in word Document as per the details listed below. All the documents are related to any kind of medical laboratories.

#### 1. Manual:

It covers sample copy of quality manual for DIN EN 1090, Part–2 Technical Requirements for Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials. It covers list of procedures as well as overview of DIN EN 1090, Part–2 Technical Requirements for Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials.

### DIN EN 1090-2 & ISO 3834-2 Manual- Technical File Index

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1.2	Glossary of Terms	00	6–7	========
1.3	Authorization Statement	00	8	========
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2.	Scope	00	11	1
3.	Normative References	00	11	2
4.	Terms and Definitions	00	11	3
5.	Use Of this parts of ISO 3834 and DIN EN 1090-2	00	11	4
6.	Review Of Requirements and Technical Review	00	11–13	5
	General	00		5.1

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		_		
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	Technical Review	00		5.3
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	Welding Coordination Staff	00		7.3
	Organization Welding Coordination	00		7.3
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	Procedures FOR Preparation and Control of Documents	00		10.5

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(Manual, procedures, weld test plan, job description, formats etc.)

Website: http://www.certificationconsultancy.com/ce-mark-documents-manual-procedures.htm

#### 2. Procedures (05 Procedures):

It covers sample copy of mandatory welding quality procedures covering all the details of DIN EN 1090, Part–2 Technical Requirements for Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials.

#### **List of procedure**

- 1. Procedure for requirements and technical review of products
- 2. Procedure for Preparation & Control of Welding Documents
- 3. Procedure for Control of Welding Consumable
- 4. Procedure for Welding Repair
- 5. Procedure for UT

#### 3. QMS Procedures (07 Procedures):

It covers sample copy of mandatory QMS procedures covering all the details of DIN EN 1090, Part–2 Technical Requirements for Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials.

#### **List of QMS procedure**

- 1. Procedure for Management review
- 2. Procedure for Document and data control
- 3. Procedure for Corrective action & Preventive Action
- 4. Procedure for internal Quality audit
- 5. Procedure for Control of Quality records
- 6. Procedure for Training
- 7. Procedure for Disposable of Non Conforming Product

#### 4. Exhibits (05 exhibits):

It covers sample copy of exhibits covering all the details of DIN EN 1090, Part–2 Technical Requirements for Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials.

#### **List of Exhibits**

- 1. Skill Requirements
- 2. Multi skill requirements
- 3. Disposal of Non–Conforming Products
- 4. Inspection Test Plan
- 5. Document Identification and Codification System

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(Manual, procedures, weld test plan, job description, formats etc.)

Website: http://www.certificationconsultancy.com/ce-mark-documents-manual-procedures.htm

### 5. Formats (44 Formats):

It covers sample copy of blank forms required to maintain records as well as establish control and make system in the DIN EN 1090, Part–2 Technical Requirements for Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials. The samples given are as a guide and not compulsory to follow and DIN EN 1090, Part–2 Technical Requirements for Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials.

### **List of Formats**

	<u> Liot of Formato</u>					
1.	Preventive Maintenance Schedule	2.	Equipment History Card			
3.	Equipment Wise Preventive Maintenance Checkpoints	4.	Technical Review of Requirements			
5.	Order Form / Order Conformation	6.	Customer Complaint Form			
7.	Customer Feedback Form	8.	Tentative Month Wise Planning Sheet			
9.	Allocation Sheet	10.	Route Card			
11.	Purchase Order	12.	Indent Cum Incoming Inspection Report			
13.	Approved external provider list & Annual purchase order	14.	External Provider Registration Form			
15.	Annual Purchase Order	16.	Assembly Checking Before Welding			
17.	Welder's Welding Parameters During Welding	18.	Welding Inspection Report			
19.	Equipment Validation Report	20.	Material Inspection Report (MIR)			
21.		22.	Master List and Distribution List of			
	Instrument/Equipment		Documents			
23.	Change Note	24.	Calibration Status of Instrument / Equipment			
25.	Master List of Records	26.	Quality Objectives Monitoring Sheet			
27.	QMS Audit Plan / Schedule	28.	QMS Clause wise Audit Review Report			
29.	QMS Internal Quality Audit Non– Conformity Report	30.	Quality Objective Plan			
31.	Corrective Action Report	32.	Management Review Meeting			
33.	Preventive Action Report	34.	Disposal of Non–Conforming Products			
35.	Gate Pass	36.	Material Issue Slip			
37.	Preservation Assessment Report	38.	Goods Receipt Note			
39.	Training Calendar	40.	Employee Wise Training & Competence Record Sheet			
41.	Induction Training Report	42.	Job Description & Specification			
43.	Training Report	44.	Multi Skill Analysis			

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(Manual procedures would test plan job description formats etc.)

(Manual, procedures, weld test plan, job description, formats etc.)

Website: http://www.certificationconsultancy.com/ce-mark-documents-manual-procedures.htm

#### 6. Standard operating procedures (08 SOPs):

It covers sample copy of standard operating procedure covering all the details of DIN EN 1090, Part–2 Technical Requirements for Steel Structural & ISO 3834, Part–2, Quality requirements for fusion welding of metallic materials.

#### List of standard operating procedure

- 1. SOP for Solid waste management
- 2. SOP for Diesel Tanks filling and Re-fueling
- 3. SOP for Working at Height
- 4. SOP for Waste Management
- 5. SOP for Material Handling and Lifting Guidelines
- 6. SOP for Confined space guidelines
- 7. SOP for Welding and cutting work
- 8. SOP for Unloading, handling and storage of gas cylinders

## 7. Job description and specification (01 file):

It covers sample copy of job description and specification covering all the details of DIN EN 1090–2 standard.

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(Manual, procedures, weld test plan, job description, formats etc.)

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## **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 industries and laboratories to achieve competitiveness, certifications and compliance to international standards and regulations. So far we had more than 1800 clients in more than 45 countries. Our readymade training and editable document kit helps the client in making their documents easy and make them complying to related ISO standard faster.

- Our promoters and engineers have experience of more than 1800 companies globally for management training, ISO series consultancy. We had clients in more than 45 countries.
- 2. Highly qualified 50 team members (M.B.A., Degree engineers) and owner is having rich professional experience (since 1991).
- 3. We have 100% success rate for ISO series certification of our clients from reputed certifying body and branded image and leading name in the market.
- Suggest continual improvement and cost reduction measures as well as highly informative training presentations and other products gives payback within 2 months against our cost.
- 5. So far more than 50000 employees are trained by us in ISO series certification.
- 6. We had spent more than 60000 man-days (170 man years) in preparing ISO documents and training slides.

## **Global Manager Group is committed for:**

- 1. Personal involvement & commitment from first day
- 2. Optimum charges
- 3. Professional approach
- 4. Hard work and update 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. To establish strong internal control with the help of system and use of the latest management techniques.

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## **Chapter-3.0 USER FUNCTION**

#### A. Hardware:-

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

#### B. Software used in Document kit

 Documents written in Ms Office 2003 and window XP programs. You are therefore required to have office 2003 or above with window XP

#### 3.2 Features of Document kit:-

- Contains all necessary documents as listed above and comply with the requirements of DIN EN 1090–2 Standards.
- Written in Plain English
- It will save much time in typing and preparation of documents alone.
- User-friendly and easy to learn.
- Developed under the guidance of experienced experts.
- Provides model of a Management system that is simple and free from excessive paperwork.

To get more information about ce mark for steel structure as per DIN EN 1090-2 & ISO 3834-2

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## **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 DIN EN 1090-2 & ISO 3834-2 documents.
- 2. Take care for all the section and sub sections of DIN EN 1090-2 & ISO 3834-2 standard helps you in establishing better system for CE mark of steel structure as per EXC-3.
- 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 and create own DIN EN 1090-2 & ISO 3834-2 documents.
- 4. Save much time and cost in document preparation.
- 5. You will get better control in your system due to our proven formats.
- 6. You will get better control in your system due to our proven documents and templates developed under the guidance of our experts and globally proven consultants having rich experience of more than 25 years in ISO consultancy.
- 7. Our products are highly sold globally and used by many multinational companies and had provided total customer satisfaction as well as value for money.
- 8. In preparation of document kits; it is been verified and evaluated at various levels of our team and more than 1000 hours are spent in preparation of this product kit.
- 9. Prepared by globally proven team of leading consultant.

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