II. BUILDING CONSTRUCTION AND FIRE SAFETY

Version 1

(5th October 2015)

II. Building Construction and Fire Safety

As for the Construction of building(s)/ factory (ies), an Investor of Thilawa Special Economic Zone (TSEZ) is required to obtain necessary permit/ approval/ registration of building construction and fire safety through the Construction Section of OSSC, MJTD and other relevant Sections of OSSC.

Step 1: Preparatory stage for starting construction

- 1. An Investor which obtained the Investment Permit issued by Thilawa Special Economic Zone Management Committee (TSMC) and the Company Registration Certificate issued by the DICA Section of OSSC may apply for Building Permit and Fire Safety Certificate to start the construction work of building(s)/ factory (ies).
- 2. At first, the Investor shall obtain a **Design Approval by MJTD** for the construction before applying for Building Permit and Fire Safety Certificate.
- 3. After obtaining the Design Approval issued by the MJTD, the Investor may apply for Building Permit and Fire Safety Certificate to the Construction Section of OSSC through the Front Office of OSSC.
- The Construction Section of OSSC reviews and examines all the submitted documents and drawings basing on <u>the Myanmar National Building Code (Provisional 2012)</u> or codes of other countries permitted by the Construction Section of OSSC.
- The Construction Section of OSSC checks to the Environment Section of OSSC whether
 the Investor obtained an Approval of Environmental Conservation and Prevention Plan
 (ECPP) issued by the TSMC.
- 6. The Construction Section of OSSC issues a <u>Building Permit</u> and a <u>Fire Safety</u> <u>Certificate</u>.
- 7. After receiving the Building Permit and the Fire Safety Certificate, the Investor shall apply for Start of Construction to the MJTD.
- 8. After obtaining the **Approval for Start of Construction** issued by the MJTD, the Investor may **commence their construction work**.

Step 2: Construction stage

- When a contractor for the factory construction permitted under the Building Permit and Fire Safety Certificate is appointed, the Investor shall submit <u>Request for Contractor</u> <u>Registration</u> with required information for the appointed contractor to the Construction Section of OSSC.
- 2. Within seven (7) days after the commencement of construction, the Investor shall submit Project Information Sheet to report the information of a supervisor and a project manager for the construction to the Construction Section of OSSC.

- 3. During the construction period, the Construction Section of OSSC implements following Intermediate Inspections according to the progress of Construction.
 - 1) First Intermediate Inspection at the stage of Foundation Work
 - 2) Second intermediate Inspection at the stage of Structure Framing Work
 - 3) Third Intermediate Inspection at the stage of Roofing Work
- 4. It should be noted that the Intermediate Inspections are implemented aiming to confirm that whether the construction work is done in line with the plan of the Building Permit and Fire Safety Certificate or not, not aiming to guarantee the safety of the building (s)/ factory (ies).

Step 3: Completion stage of construction

 After completion of the construction including receiving an <u>Electricity Certificate</u> from the Industry Section of OSSC, the Investor shall request the implementation of <u>Final</u> <u>Inspection</u> for building work and fire safety to the Construction Section of OSSC.

Building work: Inspection for the conformity of the actual building work with the

documents and drawings attached with Building Permit

Fire safety: Inspection for the conformity of the actual fire protection system with

the documents and drawings attached with Fire Safety Certificate

- 2. When the Investor passes the Final Inspection, the Construction Section of OSSC issues a **Building Completion Certificate**.
- 3. After obtaining the Building Completion Certificate, the Investor may <u>use the building(s) / factory (ies)</u>.

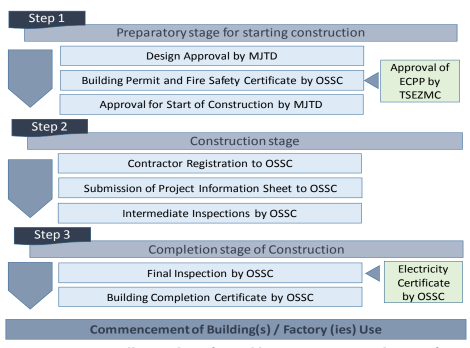


Figure II-1: Overall Procedures for Building Construction and Fire Safety

1. Issuance of the Building Permit and Fire Safety Certificate

1-1) Design Approval by MJTD

1-1) Design Approva	
Necessary Documents	1. Application Form
submitted by Applicant	2. Letter of Confirmation of Appointment (If any)
	3. Design Overview Documents
	4. Master Plan (Layout Plan)
	5. General Drawings
	6. Drawing of Rainwater Drainage
	7. Drawing of Wastewater Discharge Pipeline
	8. Drawing of Water Supply
	9. Drawing of Power Supply including Exterior Lighting
	10. Detail drawings (Protection detail for existing infrastructure on
	and under access road, Connection detail for all of infrastructure,
	Fencing, Pavement)
	11. Construction Schedule
	12. Future demand forecast of Water and Power supply
	13. Any document that MJTD may require
	Hard copies: 3 sets (3 originals) CD-ROM (PDF File): 3 sets
Code and Regulation	TSEZ Zone A, Internal Regulations
Actual Procedures	1. The Applicant submits the required documents and drawings
	with CD-ROM (PDF file) to the MJTD.
	2. MJTD reviews such documents and drawings that need to be
	checked in relation with the Internal Regulations of MJTD and
	confirms the conformity.
	3. When all documents and drawings are confirmed being in line
	with the Internal Regulations, MJTD gives confirmation and
	returns the confirmed documents and drawings to the Applicant.
Application Fee	None
Time Frame	20 days
Remarks	None

1-2) Application and Issuance of the Building Permit

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Necessary Documents	Application Form
submitted by Applicant	1) FORM-BC1-1 : Sample of Cover Letter for Building Permit
	2) FORM-BC1-2 : Application of Building Permit
	3) FORM-BC1-3: Information of Licensed Engineers
	1. Documents for Licensed Engineer's Certification
	In case of Myanmar architect:
	1) A Copy of "License"
	- "AEC" (ASEAN Engineer Certificate) or
	- "P.E." (Professional Engineer) and/or
	- YCDC Licensed Engineer
	In case of non-Myanmar architect:
	1) CV (including the details of experience in professional
	works, academic career)
	2) Statement on the Experiences in Similar Projects
	3) A Copy of "License"
	2. Design Approval by MJTD with documents and drawings (2
	originals)
	3. Architectural Drawings
	1) Layout Plan/ Finish Schedule
	2) Floor plans (every storey)
	3) Elevations and Sections
	4) Perspective View (3D)
	5) Sewage Treatment Plant (if any)
	6) Machinery Installation Plan or Production Flow Chart)
	4. Structural Analysis
	1) Drawings
	2) Calculation Report
	3) Soil Investigation Report
	In case of submission in hard copies:
	3 sets (3 originals) with CD-ROM (3 sets in PDF File)
Code and Regulation	Myanmar National Building Code(Provisional 2012) OR
	Codes of other countries (Submit copies in English)
	*MNBC (PDF File) is available at OSSC.
Actual Procedures	1. The Applicant submits required documents and drawings for
	Building Permit either in person or online with application fees

	to the Front Office of OSSC.
	2. The Construction Section of OSSC reviews and examines all the
	documents and drawings basing on the Myanmar National
	Building Code (Provisional 2012) or codes of other countries
	permitted by the Construction Section of OSSC.
	3. If the submitted documents and drawings are confirmed their
	conformity, the Construction Section of OSSC issues the
	Building Permit and returns the confirmed documents and
	drawings.
Application Fee	See Appendix 1: List of fees attached to this manual
Time Frame	Within 30 days after the receipt of application with its fee
Remarks	1. Building Permit shall not be issued until the Fire Safety
	Certificate is issued by the Construction Section of OSSC.
	2. Building Permit shall not be issued until the Environmental
	Approval is issued by the Management Committee.

1-3) Application and Issuance of Fire Safety Certificate

1-3) Application and	Issuance of Fire Safety Certificate
Necessary Documents	Application Form
submitted by Applicant	1) FORM-BC2-1:Sample of Covering Letter for Fire Safety
	Certificate
	2) FORM-BC2 -2: Application of Fire Safety Certificate
	1. Drawings
	1) Architectural Drawings (Layout Plan, Finish Schedule, Floor
	Plans, Elevations and Sections)
	2) Means of Egress (fire escape plan)
	3) Emergency Lighting and Exit Signs
	4) Fire Alarm and Detecting System
	5) Emergency Generator
	6) Fire Hydrant (hose reel)
	7) Fire Extinguisher
	8) Sprinkler (if necessary)
	9) Dry Riser/ Breeching Inlet (if necessary)
	10) Lightning Arrester
	11) Hazardous Material Safety Plan
	12) Other items required by the Construction Section of OSSC
	In case of submission in hard copies:
	3 sets (3 originals) with CD-ROM (3 sets in PDF File)

Code and Regulation	Myanmar National Building Code(Provisional 2012) OR	
	Codes of other countries (Submit copies in English)	
	*MNBC (PDF File) is available at OSSC.	
Actual Procedures	1. The Applicant submits required documents and drawings on Fire	
	Protection System either in person or online to the Front Desk of	
	OSSC at same of the application of Building Permit.	
	2. The Construction Section of OSSC reviews and examines all the	
	submitted documents and drawings basing on the Myanmar	
	National Building Code (Provisional 2012) or codes of other	
	countries permitted by the Construction Section of OSSC before	
	issuance of Building Permit.	
	3. When all the submitted documents and drawings are confirmed,	
	OSSC issues "Fire Safety Certificate" and returns the	
	confirmed documents and drawings to the Applicant.	
Application Fee	None	
Time Frame	Within 30 days after the receipt of application	
Remarks	None	

1-4) Approval for Start of Construction by MJTD

- 1) 11pp10 (un 101 0 un	14) Approvation Start of Constitution by Marie	
Necessary Documents	1. Cover letter	
submitted by Applicant	2. Application Form(Format-B)	
	3. Copy of Building Permit	
	4. Copy of Fire Safety Certificate	
	5. Copy of Environmental Conservation and Prevention Plan	
	Approval	
	6. Temporary plan under construction (Temporary construction	
	facilities drawings, Entrance and Access road, Power and Water	
	Supply, Rainwater and Sewage Discharge, Disposal of waste)	
	7. Copy of Rules of Construction During Construction Work or	
	Rules of Construction with Signature	
	8. Copy of Insurance	
	9. Other Permit from Authority if any	
	Hard copies: 3 sets (3 originals)	
Actual Procedure	1. The Applicant submits the application form with required	
	documents such as the copies of Building Permit, Fire Safety	
	Certificate and Environmental Conservation and Prevention	
	Plan to the MJTD.	

	2. MJTD reviews such documents that need to be checked in
	relation with the Internal Regulations of MJTD and confirms the
	conformity within 5 calendar days.
	3. When all documents submitted are confirmed, MJTD issues and
	gives the Approval Letter for Start of Construction to the
	Applicant.
Application Fee	None
Time Frame	5 calendar days
Remarks	- The Applicant should submit application documents not less than
	10 business days prior to commencement date of construction.
	- MJTD will issue approval letter after confirming full payment of
	sublease fee.

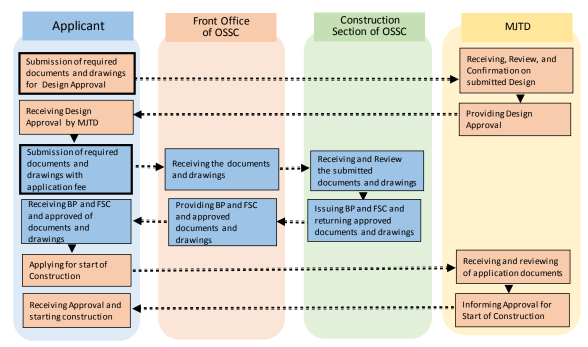


Figure II-2: Procedures for Building Permit (BP) and Fire Safety Certificate (FSC)

2. Registration of Contractor for Construction Work

Necessary Documents	1.	Cover Letter (FORM-BC3-1)
submitted by Applicant	2.	Registration Form of Contractor (FORM- BC3-2)
	3.	Copy of Company Registration Certificate of Contractor
	4.	Company Profile (including organization chart)
	5.	Project Experience in Asia (5years)
	6.	Financial Statement (3years)
	7.	Letter of Confirmation for Appointment, if any
	8.	Other items required by the Construction Section of OSSC

	Hard copies: 2 sets (2 originals)	
Actual Procedure	1. An Applicant submits the necessary documents either in person	
	or online to the Frond Office of OSSC immediately after the	
	appointment of a contractor.	
	2. The Construction section of OSSC receives the submitted	
	documents.	
	3. When all documents submitted are accepted, the Construction	
	Section of OSSC stamps "RECEIVED" to the Registration of	
	Contractor for Construction Work and returns the documents to	
	the Applicant.	
Application Fee	None	
Time Frame	-	
Remarks	-	

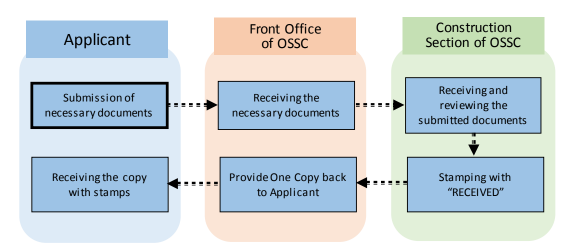


Figure II-3: Procedure for Registration of Contractor for Construction Work

3. Submission of Project Information Sheet

Necessary Documents	1. Cover Letter (FORM-BC4-1)
submitted by Applicant	2. Project Information Sheet (FORM- BC4-2)
	3. Copy of Approval Letter for the Start of Construction by MJTD
	and its related documents
	4. Construction Schedule
	5. Letter of Confirmation for Appointment, if any
	6. Other items required by the Construction Section of OSSC
	In case of submission in hard copies: 2 sets (2 originals)
Actual Procedure	1. The Applicant submits Project Information Sheet with other
	required documents including the copy of the Approval Letter
	for Start of Construction either in person or online to the Front

Remarks	-	
Time Frame	Wi	thin 7 days after the commencement of construction
Application Fee	No	ne
		stamped "RECEIVED" to MJTD.
	4.	The Applicant submits the copy of Project Information Sheet
		Applicant.
		Information Sheet and returns the submitted documents to the
		Section of OSSC stamps "RECEIVED" to the Project
	3.	When all documents submitted are accepted, the Construction
		documents.
	2.	The Construction Section of OSSC reviews and examines all
		construction.
		Office of OSSC within 7 days after the commencement of

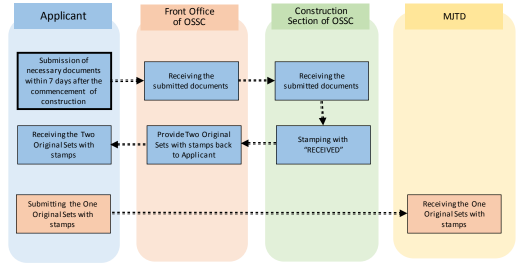


Figure II-4: Procedure for Submission of Project Information Sheet

4. Implementation of Intermediate Inspection

Necessary	1. Application Form (FORM-BC5-1)
Documents	2. Record of Intermediate Inspection(FORM-BC5-2)
submitted by	3. Letter of Confirmation for Appointment, if any
Applicant	4. Other items required by the Construction Section of OSSC
	In case of submission in hard copies: 2 sets (2 originals)
Actual	1. The Applicant submits the application form for Implementation of
Procedure	Intermediate Inspection either in person or online to the Front Office of
	OSSC at least 7 days prior to the scheduled inspection date.
	2. The Construction Section of OSSC informs the actual date of
	Intermediate Inspection and the name of Inspector to the Applicant
	within 3 days after the receiving the application.

	3. The Inspector conducts the Intermediate Inspection at the Project Site.	
	4. The Inspector prepares the Record of Intermediate Inspection.	
Application Fee	None	
Time Frame	Intermediate Inspection: 1 day	
Remarks	1. The presence of the Supervisor, the Contractor and the person in charge	
	of the Applicant are requested to attend all Intermediate Inspections.	
	2. The Supervisor is required to ready for submitting of the inspection	
	records in response to the request by the Inspector of the Construction	
	Section of OSSC.	

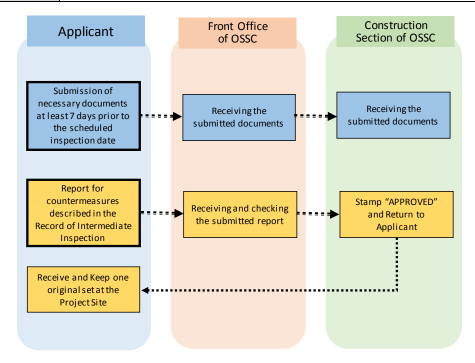


Figure II-5: Procedure for Implementation of Intermediate Inspection

5. Implementation of Final Inspection and Issuance of Building Completion Certificate (BCC)

Necessary Documents	1.	Application Form (FORM-BC6-1)
submitted by Applicant	2.	Record of Final Inspection (FORM-BC6-2)
	3.	Letter of Confirmation for Appointment, if any
	4.	Other items required by the Construction Section of OSSC
	In	case of submission in hard copies: 2 sets (2 originals)
Actual Procedure	1.	The Applicant submits the application form for Implementation
		of Final Inspection of both Building Works and Fire Protection
		System either in person or online to the Front Office of OSSC at
		least 7 days prior to the scheduled inspection date.
	2.	The Construction Section of OSSC informs the actual date of

	Final Inspection and the name of Inspector to the Applicant	
	within 3 days after the receiving the application.	
	3. The Inspector conducts the Final Inspection at the Project Site.	
	4. The Inspector prepares the Record of Final Inspection.	
	5. When the Report is approved, the Construction Section of	
	OSSC issues "Building Completion Certificate (BCC)" and	
	gives it to the Applicant.	
Application Fee	None	
Time Frame	Final Inspection: 1 day	
	Issuance of BCC: Within 7 days after the Final Inspection	
Remarks	1. The presence of the Supervisor, the Contractor and the person	
	in charge of the Applicant are requested to attend all	
	Intermediate Inspections.	
	2. The Supervisor is required to ready for submitting of the	
	inspection records in response to the request by the Inspector of	
	the Construction Section of OSSC.	

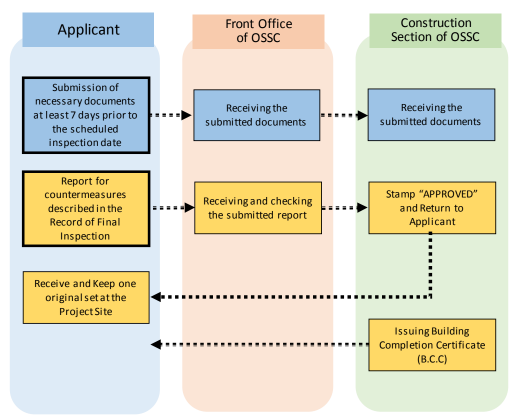


Figure II-6: Procedure for Final Inspection and Issuance of Building Completion Certificate (B.C.C)

Annex: Items to be inspected for Intermediate and Final Inspections

Intermediate Inspection

No.	Items to be Inspected	Detailed Description	
Inter	mediate Inspection at the stage of Foundation	on Work	
1	Inspection for Soil Condition of Footing In case excavation depth for footing is n		
		than 1.5 meter from ground level, inspection	
		for soil condition at the bottom of footing	
		shall be carried out.	
2	Inspection for Foundation	Inspection for reinforcement of foundation.	
3	Inspection for Joint of steel column and	Inspection for joint between the base plate of	
	concrete foundation (for steel structure)	steel column and the concrete foundation.	
Intermediate Inspection at the stage of Structure		Framing Work	
1	Inspection for Steel Framing (for steel	Inspection for joint between steel column and	
	structure)	beam after finishing the fabrication of frame	
		work of super structure.	
Inter	Intermediate Inspection at the stage of Roofing Work		
1	Inspection for Flooring and Roof	Inspection for reinforcement of slab (for RC	
		structure) or decking sheet slab (for steel	
	structure) of each floor and roof.		

Final inspection

No.	Items to be Inspected	Detailed Description	
1	Building Work	Conformity to drawings, fire / frame resistant	
		Usage of rooms, usage of flame	
		Width of corridor, door and stair for safety evacuation	
		Light and ventilation	
		Electricity room, electricity system	
2	Fire Safety		
1)	Means of Egress	Route, distance, safety	
2)	Emergency Light	Location, specification, confirm operation at dark	
3)	Exit sign	Location, specification, confirm operation at dark	
4)	Emergency Doors	Confirm to open from inside - thumb turn lock	
5)	Fire Alarm System	Location, specification, confirm operation	
6)	Fire Detectors	Location, specification, confirm operation	
7)	Emergency Generator	Capacity, specification, oil tank, confirm operation	
8)	Inside Fire Hydrant	Location, length of horse, confirm operation pressure	
9)	Outside Fire Hydrant	Location, length of horse, confirm operation pressure	
10)	Fire Extinguishers	Location, numbers, type, capacity	
11)	Sprinkler	Location of heads, confirm operation (test valve)	
12)	Breeching Inlet	Location, confirm operation	
13)	Lightning Arrester	Location, earthing resistance	
14)	Hazardous Storage	Location, protection wall, fire extinguishers	

List of Forms

Form No.	Name
FORM-BC1-1	Covering Letter for Building Permit
FORM-BC1-2	Application for Building Permit
FORM-BC1-3	Information of Licensed Engineers
FORM-BC2-1	Covering Letter for Fire Safety Certificate
FORM-BC2-2	Application for Fire Safety Certificate
FORM-BC3-1	Request for Contractor Registration
FORM-BC3-2	Contractor Registration Form
FORM-BC4-1	Submission of Project Information Sheet
FORM-BC4-2	Project Information Sheet
FORM-BC5-1	Application for Intermediate Inspection of Construction
FORM-BC5-2	Record of Intermediate Inspection
FORM-BC6- 1	Application for Final Inspection of Construction
FORM-BC6-2	Record of Final Inspection

FORM-BC1-1 Sample of Covering Letter for Building Permit

COMPANY LETTER HEAD

Date:
Reference No.:
Attention: Head of Construction Section
One Stop Service Center
Thilawa Special Economic Zone Management Committee
We hereby submit Application for a Building Permit in 3 sets of the required documents and
drawings with 3 sets of CD-ROM, together with the application fee of MMK XXXXX
Yours sincerely
Company Seal
Name
Title
Company Name
Company Address

FORM-BC1- 2 Application of Building Permit

Application of Building Permit

			Date://_201_
1	Applicant		
	Name of Applicant:		
	Kind of Manufacturing:		
	Address:		
	Contact:	Tel No.: E- addre	SS:
2	Building Information		
	Location / Lot No. TSEZ		
	Purpose of Construction:	□New Construction □ Extension	□Renovation
	Type of Structure:	□Reinforced Concrete □Steel □	□Others
	Storey: / Max Height:	storey /	(m)
	Site area (sqm):		
	Building area (sqm)		
	Floor area (sqm)	GF:1F: 3F:4F:	
	Total Floor Area (sqm)		
	Building Coverage Ratio (BCR)		
	Floor Area Ratio (FAR)		
3	Construction Schedule		
	Date of Commencement		
	Date of Completion		
4	Attached Documents and Drawings		
	 □ Architectural (Layout Plan, Finish Schedule, Floor Plans, Elevations, Sections) □ Perspective view (3D) □ Sewage Treatment Plant (if any) □ Machinery Installation Plan or Production Flow Chart □ Structural (Drawings, Calculation Report, Soil Investigation Report(if any)) □ Other items 		
Lice Nan Sigr	nereby certify that above information is consed Architect / Engineer; ne nature: SC record:	orrect. Applicant; Name:	
		Checked ://_201_	Approved ://_201_
		Vame:	Name:
		ignature:	Signature:

FORM-BC1-3 Information of Licensed Engineers

Information of Licensed Engineers

	Date:// 201
1. Licensed Engineers' Information REGISTERED ARCHITECT	
Name:	Year:
License No.: Licensed by:	rear.
Company Name:	
Address:	
Tel / e-mail:	
Signature:	
STRUCTURE ENGINEER	
Name:	
License No.:	Year:
Licensed by:	
Company Name:	
Address:	
Tel / e-mail:	
Signature:	
EQUIPMENT ENGINEER / (FIRE FIG	GHTING SYSTEM)
Name:	·
	Year:
License issued by:	
Company Name:	
Signature:	
2. Attached documents for each Engine	eer:
- Curriculum vitae:	
- Copy of license of Engineer:	
- Documents of Experience:	
- Copy of License of Company:	
- Copy of Electise of Company.	
We hereby inform that the above Engineer building under the Myanmar National Buildin	s will take necessary responsibility to design of the g Code and/or Codes of other country.
Applicant	
Applicant: Company Name:	
D ' ' '	
Signature:	Stamp
Digitature.	

FORM-BC2-1 Sample of Covering Letter for Fire Safety Certificate

COMPANY LETTER HEAD

Date:
Reference No.:
Attention: Head of Construction Section
One Stop Service Center
Thilawa Special Economic Zone Management Committee
We hereby submit Application for a Building Permit in 3 sets of the required documents and
drawings with 3 sets of CD-ROM.
Yours sincerely
Company Seal
Name
Title
Company Name
Company Address

FORM-BC2-2 Application of Fire Safety Certificate

Application of Fire Safety Certificate

		Date:/ 201
1 Applicant		
Company Name		
Representative		
Address		
Tel/ e-mail		
Kind of Manufacturing		
Lot No. / TSEZ		
2 Building Information		
Number of Buildings		
Building Structure		
Storey		
Site Area (sqm)		
Total Floor Area (sqm)		
Max Height (m)		
Attached Documents and Dr	awings	
☐ Architectural	Drawings	Sprinkler system
☐ Means of egr	ess(escape)	Dry Riser / Breeching Inlet
☐ Emergency I		Lightning Arrester
Signs		
☐ Fire Alarm S	vstem \square	Hazardous Material Safety Plan
☐ Detection Sy		
☐ Emergency (
☐ Fire Hydrant		
☐ Fire Extingui	1	
comments as per attached build REGISTERED ARCHITECT	Name :	
LISCENSED ENGINEER	Name :	
	Electise 110.	
EQUIPMENT ENGINEER	Name :	
(FIRE FIGHTING SYSTEM)		
,		
	Electise No.	
APPLICANT COMPANY	Name :	
	Address:	
	Phone No:	
	I none to.	Company Seal
OSSC record:		
Received :///		••
Name:	Name:	Name:
Signature:	Signature:	Signature:

FORM-BC3-1 Cover Letter for Registration of Contractor

-
Date:
Daic.

Attention: Head of Construction Section

One Stop Service Center

Thilawa Special Economic Zone

Re: Request for Contractor Registration

We hereby report you that we <u>(Applicant name)</u> have appointed <u>(Contractor name)</u> as the Contractor for the Construction Project permitted under the Building Permit (No. TSEZ-BP-xxx) dated on <u>(dd/mm/yy)</u> and the Fire Safety Certificate (No. TDEZ-FSC-xxx) dated on <u>(dd/mm/yy)</u> and submit the Contractor Registration Form.

Applicant			
Signature			
Name			
Address	- <u></u> -		

$\label{lem:form-bc3-2} FORM\text{-}BC3\text{-}2\ Contractor\ Registration\ Form}$ $\ Contractor\ Registration\ Form$

Date:

					Date.
1. F	Project Outline				
1)	Project Name:				
	Name of Applicant				
	Address of Project Site				
	Building Permit	TSEZ-BP-x	XXX	(Date of Issue:)
	Fire Safety Certificate	TSEZ-FSC-	-xxx	(Date of Issue:)
	ECPP	TSEZ-EP-x	XX	(Date of Issue:)
	Estimated Construction Schedule				
2. (Contractor's Information				
1)	Name of Contractor				
	Address				
	Telephone/ Fax				
	Web-site, if any				
2)	Legal Representative				
	Full Name				
	Position				
	Date of Birth				
	Passport Number	No:		(Place of Issue: country, Date of	Issue:
		(dd/mm/yy))		
3. N	Mother Company of the Contractor if any				
1)	Name of Parent Company				
	Address				
	Telephone/ Fax				
	Web-site, if any				
2)	Legal Representative				
	Full Name				
	Position				
4. A	Attached Documents				
	Information of Contractor			Information of Mother Company	
	Copy of Contractor's Company Registration			Copy of Contractor's Company Re	egistration
	Company Profile (including organization chart)		Company Profile (including organ	ization chart)
	Project Experience in Asia (5years)			Project Experience in Asia (5years	s)
	Financial Statement (3 years)			Financial Statement (3 years)	
	Other documents, if any			Other documents, if any	

. (: (
1	<u> </u>	

UNDERTAKING

I/We hereby declare that the above statements are true and correct to the best of my/our knowledge and belief. I/We hereby declare to strictly comply with the terms and conditions described in the Building Permit (No. xx) dated on, the Fire Safety Certificate (No. xx) dated on, and the Approval Letter of Environmental Conservation and Prevention Plan (No. xx) dated on for the implementation of Construction Project above mentioned.

Place:	Signature of the Contractor
Date:	Name in Block Letters
	Title
	Official Seal/Stamp
	Tel. No.
	E-mail
	Full Residential Address

Cons	struction Section of C	OSSC Use Only
	Received Date	
	Name	

FORM-BC4-1 Submission of Project Information Sheet

Submission of Project Information Sheet

	Date:
Attention: Head of Construction Section One Stop Service Center Thilawa Special Economic Zone	
We hereby submit "Project Information Sheet" with construction project.	required attachments for the following
1. Project Name:	
2. Approval No. of Building Permit: Approval No. of Fire Safety Certificate:	
	Applicant Signature Name Address

FORM-BC4-2 Project Information Sheet Project Information Sheet

	Project Name:				Date:
1. (General Information				
1)	The Applicant				
	Company Name				
	Company Address				
	Person in Charge				
	E-mail Address				
	Tel No.				
2)	The Supervisor	•			
	Company Name				
	Company Address				
	Name of the Supervisor				
	License No.				
	E-mail Address				
	Tel No.				
3)	The Contractor				
	Company Name				
	Company Address				
	Name of the Site Agent				
	E-mail Address				
	Tel No.				
2. 0	Construction Schedule				
	Commencement Date				
	Completion Date				
3. <i>A</i>	Approval No.	T.			
	Building Permit	TSEZ-BP-xxx	(Date of	f Issue:)
	Fire Safety Certificate	TSEZ-FSC-xx	xx (Date of	f Issue:)
	ECPP	TSEZ-EP-xxx	(Date of	Issue:)
4. A	Attached Documents				
	Copy of Approval for Start of Constructi	on issued by MJ	TD		
	Construction Schedule Chart				
Co	nstruction Section of OSSC Use Only				
	Received Date				
1	Name				

FORM-BC5-1 Application for Intermediate Inspection

Application for Intermediate Inspection

	Date:
Attention: Head of Construction Section One Stop Service Center Thilawa Special Economic Zone	
Timawa Speciai Economic Zone	
We hereby submit "Application for Intermediate Inspection construction project.	on" for the building works of the following
1. Project Name:	
2. Approval No. of Building Permit:	
3. Inspection requested: (*Make a check in appropriate ins□ 1) Inspection for Foundation Work	spection)
□ 2) Inspection for Structure Framing Work□ 3) Inspection for Roofing Work	
3. Estimated Date and Time of Inspection:	
	Applicant Signature
	Name
	Address

${\bf FORM\text{-}BC5\text{--}2\ Record\ of\ Intermediate\ Inspection}$ ${\bf Record\ of\ Intermediate\ Inspection}$

1.	Project Name:			
2.	Inspection for Founda	ation Work	☐Structure Framing Work	☐Roofing Work
3.	Date and Time of Inspectio	n:		
4.	Name of Attendants for Ins	pection:		
	Name		Position	
1				
2				
3				
4				
5				
5.	Instructions for Inspection:			
	Inspection Issues		Instructions	
	me of Inspector:			
Co	Construction Section			

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One Stop Service Center

Thilawa Special Economic Zone

FORM-BC6-1 Application for Final Inspection of Construction

Application for Final Inspection of Construction

	Date
Attention: Head of Construction Section	
One Stop Service Center Thilawa Special Economic Zone	
We hereby submit "Application for Final Inspection" for system of the following construction project.	or both building works and fire protection
1. Project Name:	
2. Approval No. of Building Permit:	
3. Approval No. of Fire Safety Certificate	
4. Estimated Date and Time of Final Inspection:	
	Applicant
	Signature
	Address

FORM-BC6-2 Record of Final Inspection

Record of Final Inspection

- 1. Project Name:
- 2. Date and Time of Inspection:
- 3. Name of Attendants for Inspection:

	Name	Position
1		
2		
3		
4		
5		

4. Instructions for Final Inspection:

	Inspection Issues	Instructions
1.	Building Works	
2.	Fire Protection System	

Name of Inspector:

Construction Section

One Stop Service Center

Thilawa Special Economic Zone