

Abnormal Load Application Request

www.works.gov.bh

Abnormal Load Application Request

This service is provided by the Ministry of Works to Businesses wishing to obtain permission for abnormal load. The load is considered an Abnormal Load when the total (Trailer plus Load) exceeds the following criteria: Gross weight is 40 tons, Length is 18 meters, Height is 4.5 meters, Width is 3.5 meters In the case of transporting loads on a multi-axle locomotive, the weight of each axle is 11.18 tons for each axle containing 4 wheels and 15.18 tons for the locomotive that contains 8 wheels.

Our Services

All Individuals Business Government

 <p>Sanitary Connections</p> <p>Start Now >></p>	 <p>Abnormal Load Application Request</p> <p>Start Now >></p>	 <p>Material Testing Request</p> <p>Start Now >></p>	 <p>Electronic Material Assessment Service Request (EMAS)</p> <p>Start Now >></p>
 <p>Traffic Signal Maintenance Request</p> <p>Start Now >></p>	 <p>Contractor Prequalification Request</p> <p>Start Now >></p>	 <p>Traffic Diversions Request</p> <p>Start Now >></p>	 <p>Maintenance Request for Government Building</p> <p>Start Now >></p>

• • • • • • • •

Welcome to Ministry of Works eService

Abnormal Load Application

Welcome to Ministry of Works, Abnormal Load Application eService. Continuing our effort of providing higher standard of living and quality of life to the citizens of Bahrain, we provide this eService as another channel to submit Abnormal Load Application.

-  **Rules and Regulations**
Please carefully read the rules and regulations before submitting an Abnormal Load Application. It also explains under what conditions you would need to apply for an Abnormal Load Application.
-  **Submit an Abnormal Load Application**
Use this option to submit a new Abnormal Load Application. Please do not submit multiple times for single application. All requests are monitored and any misuse will be acted upon.
-  **Request Status Inquiry**
Use this option to check status of previously submitted Abnormal Load Application. To check the status you would need the application number and your business commercial registration number.
-  **How Do It?**
Video presentation for 'How to submit new Request' and 'How to check the status of the request' using this eService.

This service is provided by Ministry of Works 

Click **“Submit an Abnormal Load Application”** to submit a new request

Welcome to Ministry of Works eService

Abnormal Load Application

Submit an Abnormal Load Application

Instructions :

Fill the required fields, generate the application form, scan and sign. Then attach the required application form

The following documents are needed when applying for an Abnormal Load Application:

- Application Form
- Sketch showing the trailer's and load's configurations
- Plan showing the route of the movement, (if any)

***Note :**

Documents to be attached should be in (PDF/JPG/JPEG/GIF/BMP/DOCX/DOC) format.

[PROCEED TO SUBMISSION FORM](#) [EXIT](#)

Review the instructions and click “**Proceed to Submission Form**” to proceed to the submission form

Abnormal Load Application Request – Submit New Application

Welcome to Ministry of Works eService

Abnormal Load Application

Submit an Abnormal Load Application

Instructions

Fill up the information for the application

Enter the commercial registration (CR) number followed by the branch number. In case CR number is less than 5 digit add zero in front of the number e.g. 000021

Enter the contact number without the country code

Documents to be attached should be in PDF/JPG/PNG/GIF/ZIP/DOC/DOCX format

The file size should not exceed 5 MB

Click on "Submit" button to complete the application and follow the next steps

Application Details

Commercial Registration Number *

Request Type * — Select Type —

Company Name *

Contact Number *

Fax Number

Email *

Confirm Email *

P.O. Box

Trailer's Specifications

Trailer Plate Number *

Type *

Number of Axles *

Weight (Tons) *

Length (Meters) *

Width (Meters) *

Height from the road level (Meters) *

Load's Configurations

Weight (Tons) *

Length (Meters) *

Width (Meters) *

Height (Meters) *

Load's Route

Location (From) *

Location (To) *

Proposed Movement Date *

Descriptions and Comments

Short Description

Comments

Required Form Details

Application Form [Download](#)

Required Documents

Document Type	Actions
Application Form *	Choose File No file chosen
Sketch Drawing *	Choose File No file chosen
Route Movement Map *	Choose File No file chosen

Items marked with * are required.

[SUBMIT](#) [CLEAR](#) [EXIT](#)

Abnormal Load Application Request – Submit New Application



Step 1 - Fill Application Details

1. Enter the Commercial Registration (CR) Number.
 - If less than 5 digits, add leading zeros (e.g., 000121).
2. Enter the Branch Number.
3. Enter the Contact Number without the country code.
4. Fill in the following mandatory fields:
 - Request Type
 - Company Name
 - Email and Confirm Email
 - Trailer's Specifications (Plate Number, Type, Axles, Weight, Length, Width, Height)
 - Load's Configurations (Weight, Length, Width, Height)
 - Route Details (From, To, Proposed Movement Date)

Step 2 — Add Description and Comments (Optional)

Provide a Short Description and any Comments relevant to the load or movement.

Step 3 — Download the Required Application Form

Click Download under Required Form Details, print it, sign it, and have it ready for upload.

Step 4 — Attach Mandatory Documents

Upload the following files in allowed formats (PDF/BMP/PNG/JPG/JPEG/GIF/DOCX/DOC), each not exceeding 6 MB:

1. Signed Application Form
2. Sketch Drawing showing the trailer and load configuration
3. Route Movement Map

Step 5 — Submit the Application

Click **“Submit”** to complete the application and follow any additional steps provided on the next screen.

Abnormal Load Application Request – Submit New Application



Abnormal Load Application

Instructions

To attach files click on "Attach Files" button
Download the Application Form, then sign it and stamp it.
Click on Route Map "Click here" link to create, modify and save route mapping points using online mapping services.

Note

Your application will be processed within 3 working days.

Application successfully submitted.

Required Form Details

Application Form	Download
------------------	----------

Application Summary

Application Number	8004/2025
Submission Date	24/10/2025 07:42 AM
Request Type	Approval of Exemption
Company Name	united
Contact Number	11110100

Load's Route

Location (From)	shufat
Location (To)	shufat
Proposed Movement Date	12/11/2025
Route Map	Click Here

Attachments

File Name	Document Type	Description	Size	Upload Date/Time
12mg	Application Form*	Application Form*	106.9 KB	24/10/2025 12:00 AM
12mg	Sketch Drawing*	Sketch Drawing*	106.9 KB	24/10/2025 12:00 AM
12mg	Route Movement Map*	Route Movement Map*	106.9 KB	24/10/2025 12:00 AM

[ATTACH FILES](#) [PRINT](#) [EXIT](#)

After the successful submission of the Abnormal Load Application request Click on “**Click Here**” link to create, modify, and save the required route mapping points through the online mapping tool.

Your application will be reviewed and processed within 3 working days after all steps and attachments are completed.

Welcome to Ministry of Works eService

Abnormal Load Application

Welcome to Ministry of Works, Abnormal Load Application eService. Continuing our effort of providing higher standard of living and quality of life to the citizens of Bahrain, we provide this eService as another channel to submit Abnormal Load Application.

-  **Rules and Regulations**
Please carefully read the rules and regulations before submitting an Abnormal Load Application. It also explains under what conditions you would need to apply for an Abnormal Load Application.
-  **Submit an Abnormal Load Application**
Use this option to submit a new Abnormal Load Application. Please do not submit multiple times for single application. All requests are monitored and any misuse will be acted upon.
-  **Request Status Inquiry**
Use this option to check status of previously submitted Abnormal Load Application. To check the status you would need the application number and your business commercial registration number.
-  **How Do It?**
Video presentation for 'How to submit new Request' and 'How to check the status of the request' using this eService.

This service is provided by Ministry of Works



Click “Request Status Inquiry” to submit a check request statuses

Welcome to Ministry of Works eService

Abnormal Load Application

Request Status Inquiry

Instructions :
To check the status of an application please provide the application number and Commercial Registration number

Search Criteria	
Application Number *	<input type="text" value="2025/391"/>
Commercial Registration Number *	<input type="text"/>

Items marked with * are required.

SEARCH **EXIT**

Enter the **Application Number** and **CR Number** and click “**Search**” to display the application details.

Abnormal Load Application Request – Request Status Inquiry

Welcome to Ministry of Works eService

Abnormal Load Application

Request Status Inquiry

Instructions:

- Click on "Attach Files" button to update the attached files.
- Click on "Save" button to save any changes made to the comments.
- Click on Route Map "Click Here" link to create, modify and save route mapping points using online mapping services.

Status	
Status	Waiting to be processed
MOW Comments	-
Action Item	None

Application Details	
Submission Date	24/11/2025 07:41 AM
Application Number	2025/191
Company Name	sdafsd
Commercial Registration Number	15269-88
Contact Number	55175769
Fax Number	-
Email	aethuqamar010@gmail.com
P.O. Box	-
Request Type	Approval of Registration

Trailer's Specifications	
Trailer Plate Number	S-45-454614
Type	sdafsd
Number of Axels	5.00
Weight (Tons)	5.00
Length (Meters)	5.00
Width (Meters)	5.00

Load's Configurations	
Weight (Tons)	5.00
Length (Meters)	5.00
Width (Meters)	5.00
Height (Meters)	5.00

Load's Route	
Location (From)	ofvctsd
Location (To)	sdafsd
Proposed Movement Date	12/01/2025

Descriptions and Comments	
Short Description	sdhd
Comments	lsdfsd

SAVE **ATTACH FILES** **BACK** **EXIT**

Enter your comments, if any, then click "Save" button to save the comments.

A vertical line graphic consisting of two parallel lines, one dark blue and one light grey, positioned to the left of the text.

Thank you