



ऊर्जा दक्षता ब्यूरो
(भारत सरकार, विद्युत मंत्रालय)
BUREAU OF ENERGY EFFICIENCY
(Government of India, Ministry of Power)



BEE/S&L/QRCODE/84/2024

25th September, 2024

ADVISORY

सेल्फ बैलेस्टेड लाइट एमिटिंग डायोड (एलईडी) लैंप के सभी निर्माताओं और परमिटियों के लिए

महत्वपूर्ण निर्देश

Important instructions to all Manufactures & Permittees of self ballasted Light Emitting Diode (LED) lamp

1. This is in continuation to BEE's advisory No. BEE/S&L/QRCODE/84/2023, dated 5th November 2023, regarding implementation of QR code on self-ballasted LED lamp under Standards and Labeling (S&L) program of BEE.
2. This is to inform that the QR code implementation on LED lamp will be mandatory w.e.f. 1st January, 2025.
3. Manufacturers and permittees intending to set up and trial the process can access the portal w.e.f. 1st October, 2024. Kindly follow the steps below for the implementation process:

- Step 1: Log in to the BEE portal
- Step 2: Click on the 'Secure QR code' icon
- Step 3: Search for details using the model number/application ID
- Step 4: Click on the 'view' link
- Step 5: Request QR code generation
- Step 6: Download the QR code XML file
- Step 7: Update the value of the used QR code

4. For any technical assistance, please contact the BEE SL IT Team at beesl-it@beeindia.gov.in.

परमिटियों से अनुरोध है कि वे इस परामर्शी के संबंध में आवश्यक अनुपालन करें।

Permittees are requested to make necessary compliance with regards to this advisory.

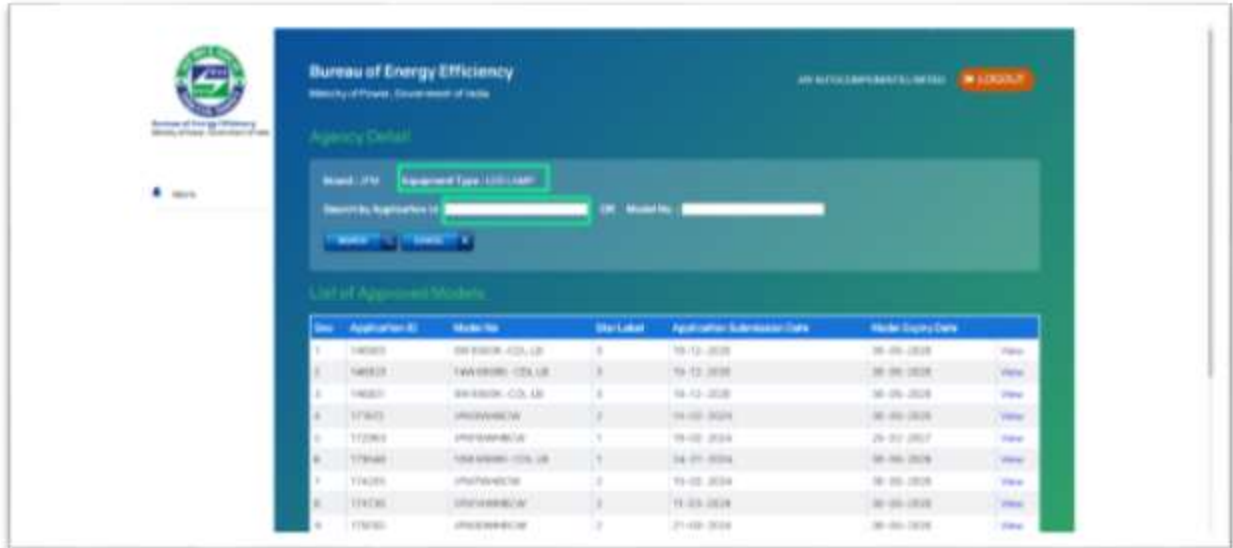

25/9/24

(Kamran Shaikh)

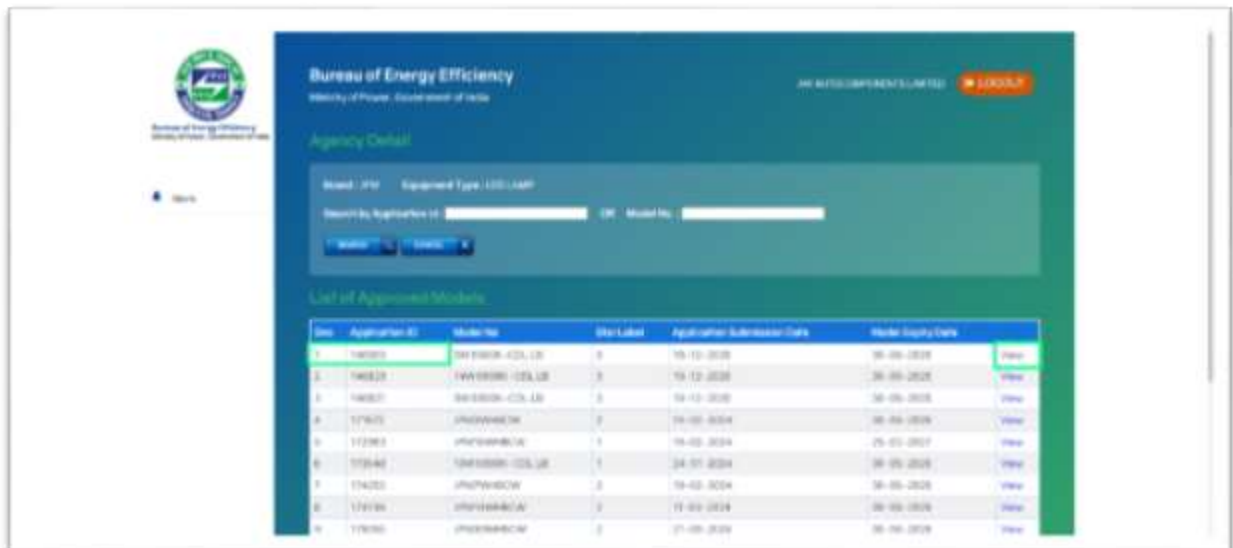
Director

III. Secure QR code:

When user click on Secure QR code After then user will be able to view the listing of QR code of the existing application.



1. Once listing page is open, user need to click on View hyperlink button for adding QR code for the application.



2. After Click on View Hyperlink Button, user need to click on add button to Add QR code for that application.



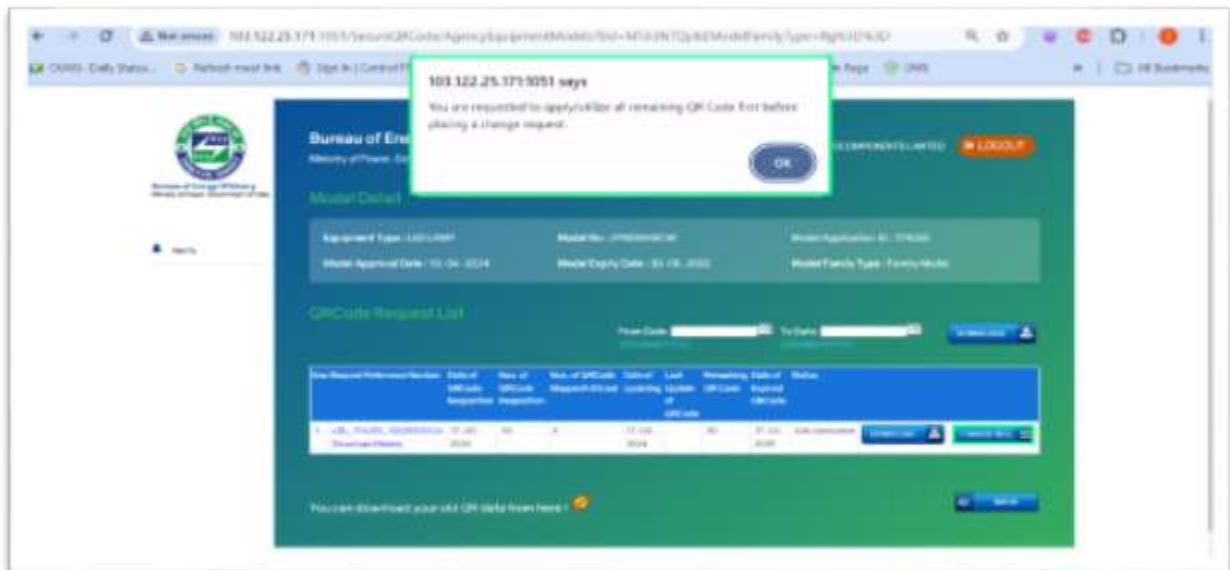
3. After Click on Add QR code button user will land on Adding QR code page, where user will be able to create number of Qr codes as per requirement and click on submit to save the QR code.



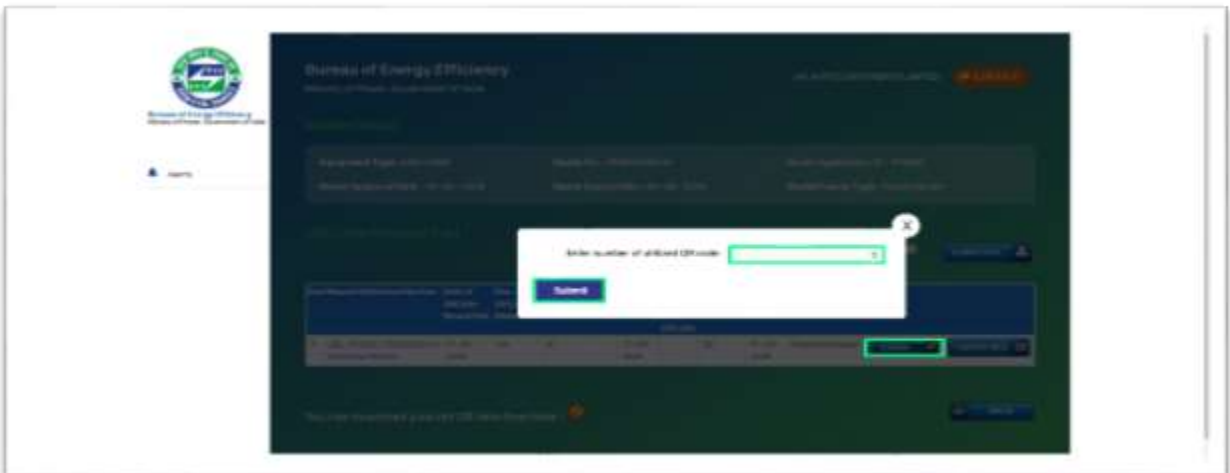
4. Once the QR code creation request is submitted, it shows the pop up of QR Code generated successfully.



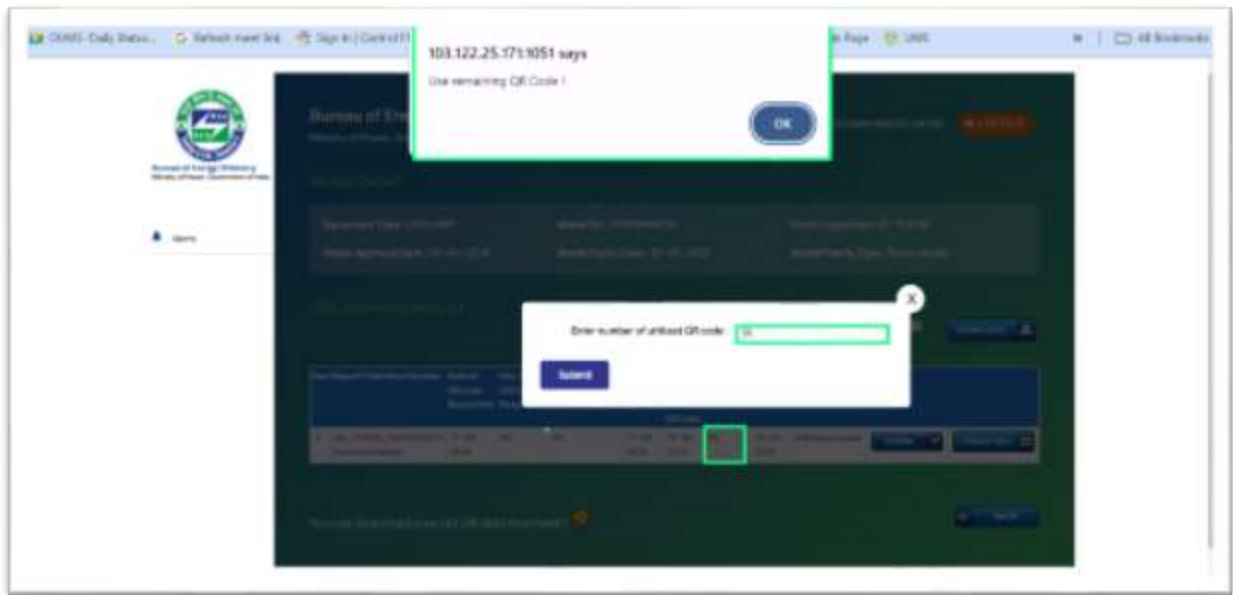
5. When User get to change the Request of QR code, then if the QR code is not user then it will shows validation message for the same – “You are requested to Apply/Utilize all remaining QR Code first before placing a change request”.



6. Once QR code is generated, user click on Download button, after the upload button shows up, and user is able to enter the number of QR code and click on submit, after submit entered QR code will be user and remaining QR code will be shown in remaining QR code table column.



7. When user try to enter more number of QR code then remaining QR code then it shows validation of “Use Remaining QR Code.”



8. When user click on Download history button, it will download a excel of history of used QR Code

The screenshot shows an Excel spreadsheet titled "174255_PM7WHBCW_ORPassesDataReport (2) - Excel". The spreadsheet contains a table with the following columns: S.No., Request Reference Number, No. of QR Code Request, Date of QR Code Request, Date of Request QR Code, QR Code Reference Number, LED Code Number, Status, Remarks, and Last Update date of. The table contains two rows of data.

S.No.	Request Reference Number	No. of QR Code Request	Date of QR Code Request	Date of Request QR Code	QR Code Reference Number	LED Code Number	Status	Remarks	Last Update date of
1	180_179023_0000000110	80	17/06/2024	17/06/2024	179023-0000000110-0000000110	10	PM6, Updated		8/12/2024 10:40
2	180_179023_0000000110	90	17/06/2024	17/06/2024	179023-0000000110-0000000110	10	PM6, Updated		8/12/2024 10:40

9. Once all the QR code used, then user will be able to change request for the new QR code it will update the no. of new QR code in the same Request. In case of LED only one QR Code request will be created against an application.



Bureau of Energy Efficiency
Ministry of Power, Government of India

APPLY FOR EEC REGISTRATION

NEW USER? [REGISTER](#)

HOME

Model Details

Equipment Type : 1.011.0001	Model No. : 9400046C16	Model Approval No. : 119.001
Model Approval Status : 10.04.2018	Model Expiry Date : 01.06.2020	Model Family Type : Primary Motor

Request for Number of EEC Code you want to generate for Model

Total Number of EEC Code : 60

Total Number of New EEC Code :

[Generate](#)

[Cancel](#)

Copyright © 2020 All Rights Reserved. Bureau of Energy Efficiency

[Terms & Condition](#)