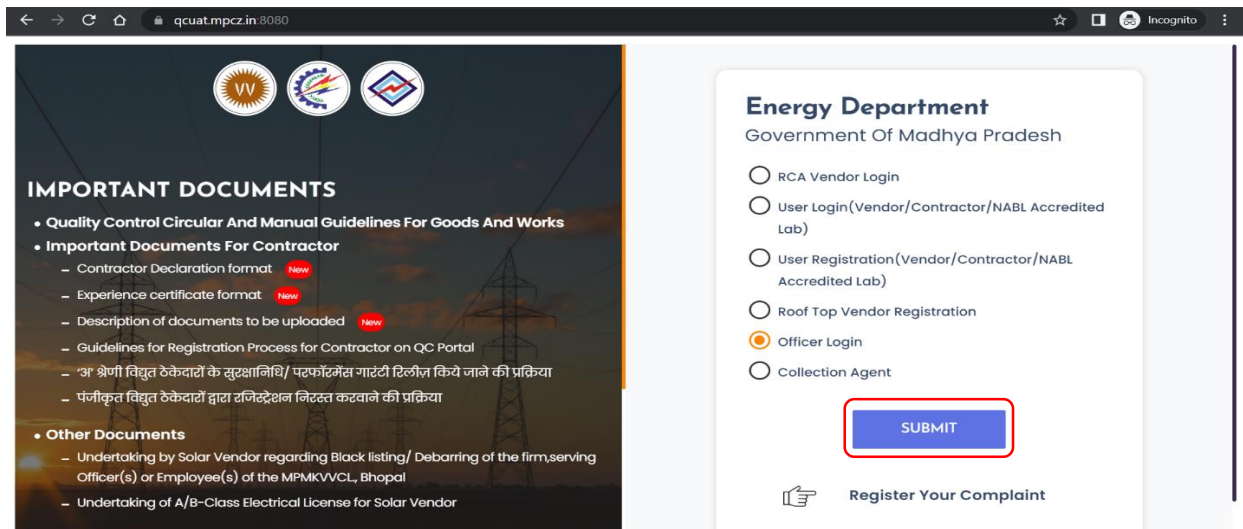
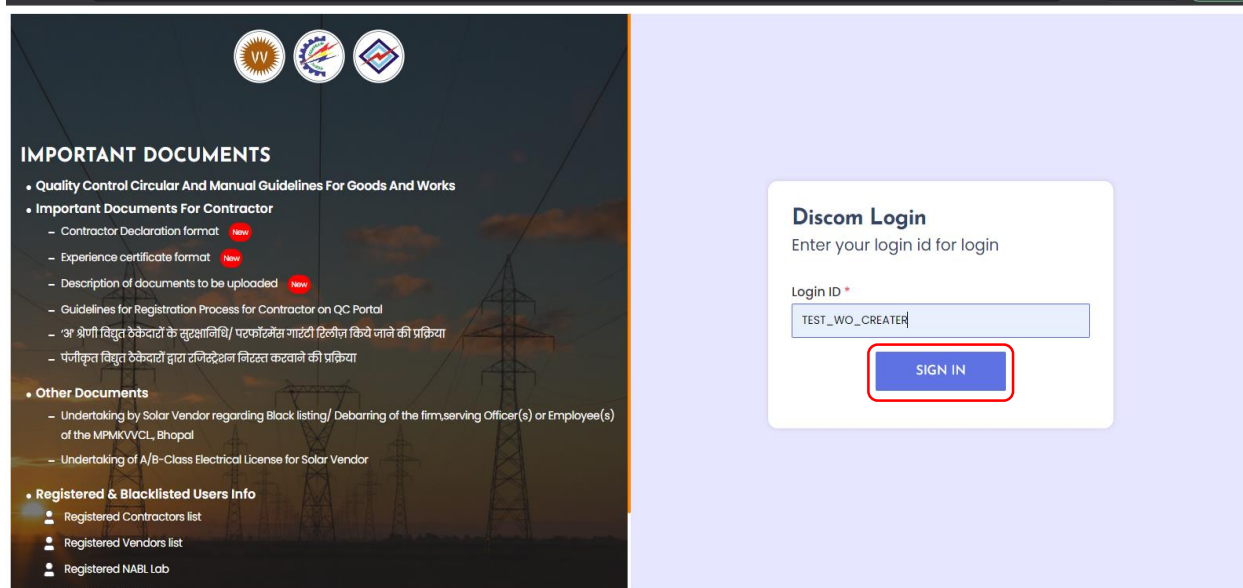


# SOP for BOQ Module from Creator Side

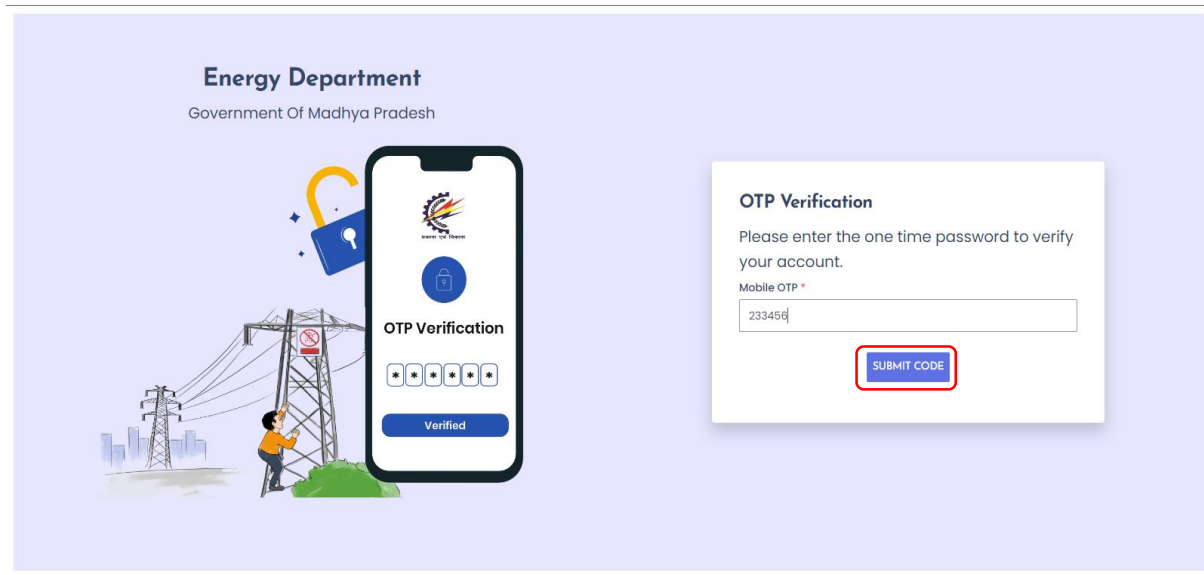
- 1) Click on link <https://qcuat.mpcz.in/> to login the page and go to “Officer Login” and click on “Submit” button.



- 2) After clicking on submit button, login page will open for officer, now enter valid login ID and login by clicking on “SIGN IN” button.



- 3) After clicking on sign in button, you will get OTP on your register mobile, enter the correct OTP and click on “Submit” button.



- 4) After final sign in, Officer Dashboard will open then go to the menu and click on Tag Circle.



5) You will get all the Work Order details, click on “Tag Circle” button.

The screenshot shows a web application interface for MPMKVCL, Bhopal. The left sidebar contains a menu with options: Dashboard, Work Order, Register TKC Contractor, All Registered TKC Contractor, All Registered Vendor Details, All Registered Contractor Details, Contractor Reject/Approve Summary, and Debarred Contractor List. The main content area displays a table with 5 entries. The first entry is highlighted, and a red box around the 'Tag Circle' button in the last column indicates the next step.

Sl. No.	MD/CZ/RDSS/Pck-III(SS)/Lot -I/NoA/116	Description	Contractor Name	Date	Action
5	MD/CZ/RDSS/Pck-III(SS)/Lot -I/NoA/116	Notification of Award for Turnkey contract for Supply, Installation, Testing and Commissioning of new 33/11 KV Substations with associated 33KV & 11KV line in Bhopal Region of MPMKVCL, Bhopal under Revamped Reforms-Based and Results-Linked, Distribution Sector Scheme (RDSS)	Anupam Pandit	Nov. 7, 2022	<a href="#">Tag Circle</a>

Showing 1 to 5 of 5 entries

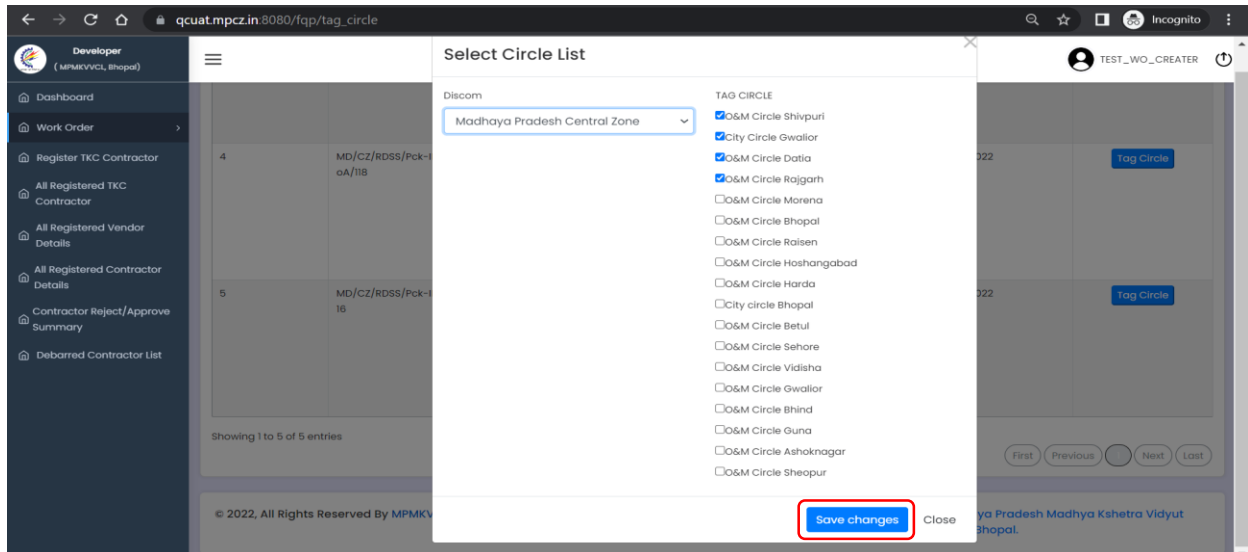
© 2022, All Rights Reserved By MPMKVCL. Developed and Maintained by IT Cell, Madhya Pradesh Madhya Kshetra Vidyut Vitran Co. Ltd. Nishtha Parisar Govindpura, Bhopal.

6) You can select “Discom” from dropdown and multiple circles using check boxes.

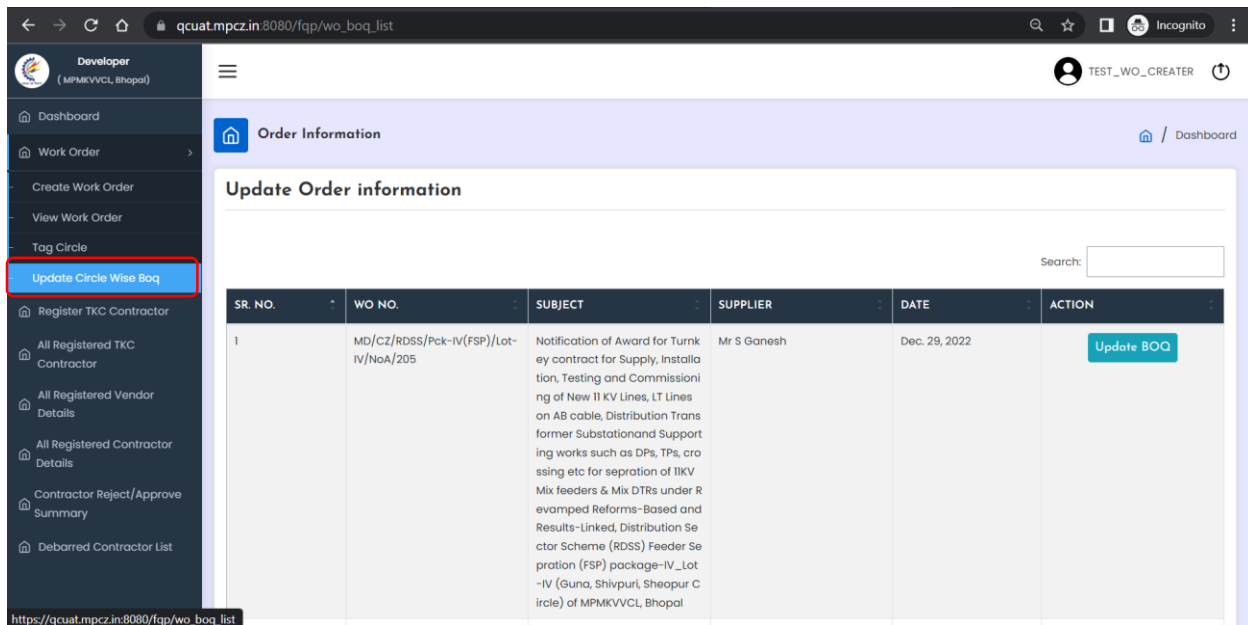
The screenshot shows the 'Select Circle List' modal in the MPMKVCL system. The modal has a dropdown for 'Discom' with 'Madhya Pradesh Central Zone' selected. Below the dropdown, a list of circles is shown with checkboxes. The 'O&M Circle Shivpuri' checkbox is checked.

Discom	TAG CIRCLE
Madhya Pradesh Central Zone	<input checked="" type="checkbox"/> O&M Circle Shivpuri
Madhya Pradesh East Zone	<input checked="" type="checkbox"/> City Circle Gwalior
Madhya Pradesh Central Zone	<input checked="" type="checkbox"/> O&M Circle Datia
Madhya Pradesh West Zone	<input checked="" type="checkbox"/> O&M Circle Rajgarh
	<input type="checkbox"/> O&M Circle Morena
	<input type="checkbox"/> O&M Circle Bhopal
	<input type="checkbox"/> O&M Circle Raisen
	<input type="checkbox"/> O&M Circle Hoshangabad
	<input type="checkbox"/> O&M Circle Harda
	<input type="checkbox"/> City circle Bhopal
	<input type="checkbox"/> O&M Circle Betul
	<input type="checkbox"/> O&M Circle Sehore
	<input type="checkbox"/> O&M Circle Vidisha
	<input type="checkbox"/> O&M Circle Gwalior
	<input type="checkbox"/> O&M Circle Bhind
	<input type="checkbox"/> O&M Circle Guna
	<input type="checkbox"/> O&M Circle Jabalpur

7) After selecting all the required circles click on “Save Changes” to tag all the selected circles.



8) Now again go to menu and click on “Update Circle Wise BOQ” button.



9) You will get all the Work Order Details, click on “Add BOQ” button.

The screenshot shows the MPMKVCL Bhopal portal interface. On the left is a sidebar with navigation options: Dashboard, Work Order, Create Work Order, View Work Order, Tag Circle, Update Circle Wise Boq, Register TKC Contractor, All Registered TKC Contractor, All Registered Vendor Details, All Registered Contractor Details, Contractor Reject/Approve Summary, and Debarred Contractor List. The main content area displays a table of work orders. The second row is selected, showing details for a work order with ID 5, titled 'Notification of Award for Turnkey contract for Supply, Installation, Testing and Commissioning of new 33/11 KV Substations with associated 33KV & 11 KV line in Bhopal Region of MPMKVCL Bhopal under Revamped Reforms-Based and Results-Linked, Distribution Sector Scheme (RDSS)'. The 'Add BOQ' button is highlighted with a red box. Below the table, it says 'Showing 1 to 5 of 5 entries' and includes pagination controls (First, Previous, 1, Next, Last). At the bottom, there is a copyright notice: '© 2022, All Rights Reserved By MPMKVCL.' and a footer: 'Developed and Maintained by IT Cell, Madhya Pradesh Madhya Kshetra Vidyut Vitran Co. Ltd. Nishtha Parisar Govindpura, Bhopal.'

10) Fill all the circle details if you want.

The screenshot shows the 'Update Order information' form in the MPMKVCL Bhopal portal. The form includes a 'Work Order No.' field (MD/CZ/RDSS/Pck-IV(5P)/Lot-IV/NoA/205) and a 'Subject' field (Notification of Award for Turnkey contract for Supply, Installation, Testing and Commissioning of New 11 KV Lines, LT Lines on AB cable, Distribution Transformer Substation and supporting works such as DPs, TPs, crossing etc for separation of 11KV Mix feeders & Mix DTRs under Revamped Reforms-Based and Results-Linked, Distribution Sector Scheme (RDSS) Feeder Separation (5P) package-IV, Lot-IV (Guna, Shivpuri, Sheopur Circle) of MPMKVCL Bhopal). The 'Date' is Dec. 29, 2022. Below this is a table for filling in circle details for various materials. The table has columns for SR. NO., ITEM CODE, MATERIAL NAME, TOTAL ORDER QTY, O&M CIRCLE SHIVPURI, O&M CIRCLE GUNA, O&M CIRCLE SHEOPUR, and O&M CIRCLE BETUL. The table contains 10 rows of data.

SR. NO.	ITEM CODE	MATERIAL NAME	TOTAL ORDER QTY	O&M CIRCLE SHIVPURI	O&M CIRCLE GUNA	O&M CIRCLE SHEOPUR	O&M CIRCLE BETUL
1	M-016035	11 KV C.T.s (Outdoor dry type) 200-100/5 Amps	0	0	0	0	0
2	M-020104	11 KV VCB, OUTDOOR PORCELAIN CLAD TYPE WITH COMPLETE STRUCTURE AND ACCESSORIES	29	5	5	10	9
3	M-016033	11 KV C.T.s (Outdoor dry type) 300-150/5 Amps	87	10	20	30	17
4	M-0201049	11 KV CONTROL & RELAY PANEL WITH NUMERICAL STATIC RELAY FOR DOUBLE FEEDER PROTECTION (2P)	29	15	10	2	2
5	M-0201043	Marshalling box with 10 no. connectors	29	15	5	5	4
6	M-0201076	11 KV ISOLATOR 800 A (TURN & TWIST TYPE)	58	20	15	10	13
7	M-020104	11 KV LA POLYMER TYPE GEARLESS / METAL OXIDE 9 KV, 10 KA SUBSTATION TYPE	141	30	30	60	21
8	M-0301088	11 KV/110 V 3P4W CT/PT RATIO 200-100 / 5 AMP, OUTDOOR OIL IMMERSERD TYPE	0	0	0	0	0
9	M-017011	11 KV SINGLE PHASE P.T.S OIL IMMERSERD	87	10	20	30	17
10	M-0302072	For substation metering- 3 phase 4 wire 3x83.5 volts Ib=5 amps Imax = 10 amp, HT trivector meter class of accuracy 0.5%, DLMs Compliant category A Meter along with GSM (GPRS compatible) modems,	29	10	5	5	9

11) After fill the circle details click on “Save & Submit”.

← → ↺ ↻ 🔍 ☆ Incognito

qcuat.mpcz.in:8080/fqp/update\_boq/12

Dashboard

Work Order

Register TFC Contractor

All Registered TFC Contractor

All Registered Vendor Details

All Registered Contractor Details

Contractor Reject/Approve Summary

Disbanded Contractor List

137	M-0404219	Suspension Clamp with attachment	1913				
138	M-0404223	Clamp for Neutral	3493				
139	M-0404282	Piercing connector Type-I for single phase/three phase(Main 70-150 sq.mm, top- of 50-95 sq.mm)	3717				
140	M-0404283	Piercing connector Type-II (Main 70-150 sq.mm, top- of 50-95 sq.mm)	1921				
141	M-0402093	1100 Volts Grade Aerial bunched KUPI Cable 3 X 95 + 1 X 16 + 1 X 50 sq.mm. (Insulated neutral messenger)	19				
142	M-0502246	Clamps for RSL (85x8 mm flat)	878				
143	M-0304075	Single Phase Service connection box (Drip Driven Metal/SMC Service Connection Boxes )with one incoming up to 25 mm <sup>2</sup> and 8 no outgoing up to 10 mm <sup>2</sup> with insulated multiple outgoing connector-	1232				
144	M-0304076	Three Phase Service connection box(Drip Driven Metal/SMC Service Connection Boxes ) with one incoming up to 25 mm <sup>2</sup> and 4 no outgoing up to 16 mm <sup>2</sup> with insulated multiple outgoing connector-	269				
145	M-0402098	1100 Volts Grade Aerial bunched KUPI Cable 3 X 50 + 1 X 16 + 1 X 35 sq.mm.(Insulated neutral messenger)	108				
146	Dismetalling	Dismetalling of line D-31	292				
147	M-0502264	140 Kg. 8.0 Mtrs. long PCC poles	435				

Save

Submit