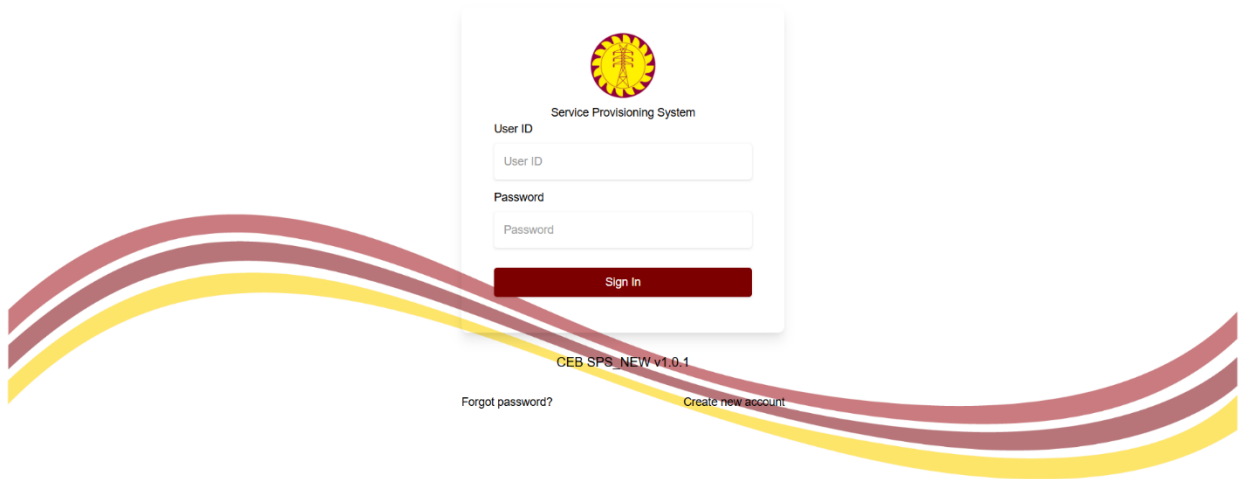


User Manual for the Pegging Schedule

1. Sign In by entering correct username and password.



2. After successfully signed in, navigate to the admin dashboard.
3. Select Active Appointments from sidebar or stat card in the dashboard.

A screenshot of the CEB SPS admin dashboard. On the left, a sidebar displays a logo and two "Active Appointments" buttons: one with a blue icon and another with a red icon. The main area is a large orange box containing a white stat card with the text "Active Appointments" and a red circular icon. At the bottom of the screen, there is a search bar with a user icon and the placeholder "Search here...", and a footer with the text "Copyright © 2026 Information Technology Branch Ceylon Electricity Board".

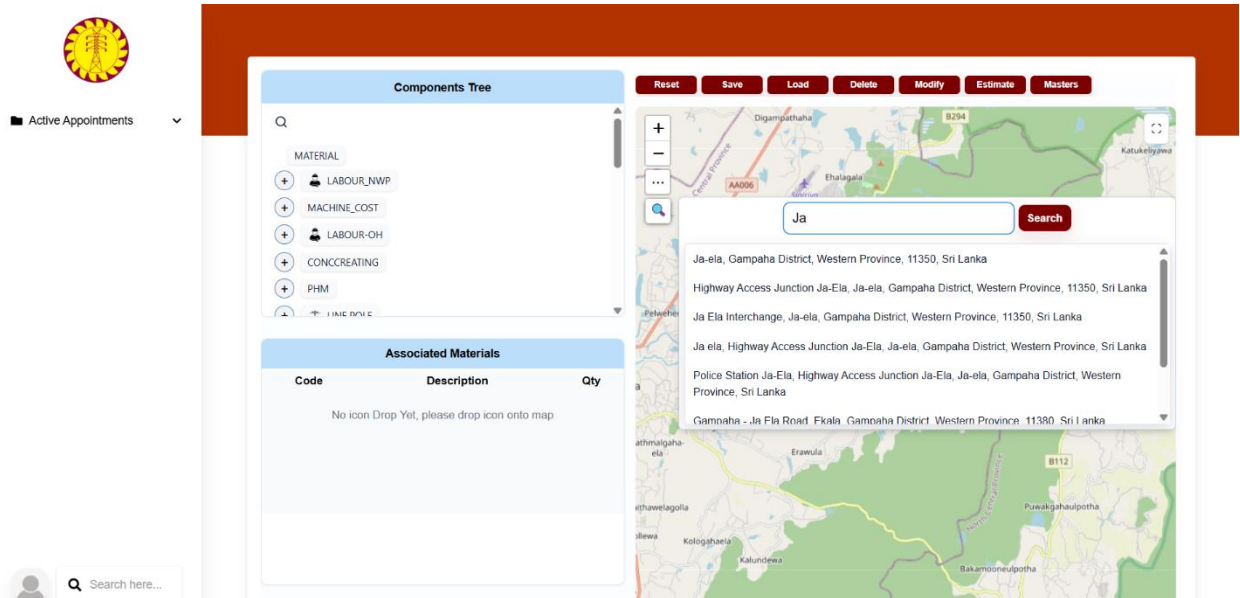
4. Then user can select an appointment by click on work estimation number.

The screenshot shows a web-based application interface for managing appointments. At the top left is the Sri Lankan national emblem. Below it, a sidebar has two items: 'Active Appointments' (in blue) and 'Active Appointments' (in orange). The main content area is titled 'Active Appointments' and contains a table with one row. The table columns are 'WORK ESTIMATION NUMBER' and 'DESCRIPTION'. The row shows 'WPN/CE(M)/13/D/08' and 'SHIFTING 33KV CU LINE AT MEERIGAMA.'. Below the table, a message says 'Showing 1 appointment(s) for user: DEO1CONWPN'. In the bottom right corner of the main area, there is a timestamp 'Last updated: 9:14:40 AM' and a link 'Refresh now'.

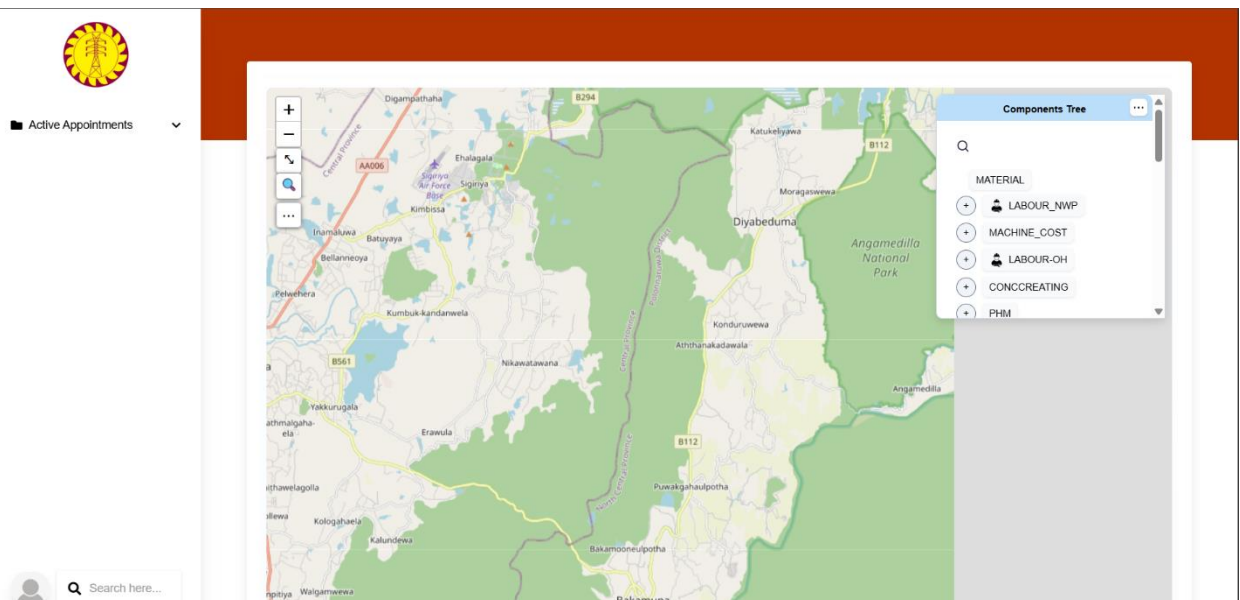
This screenshot shows a more complex interface for managing components. On the left, there's a sidebar with 'Active Appointments' (blue) and 'Active Appointments' (orange). The main area has two sections: 'Components Tree' on the left and a map on the right. The 'Components Tree' section shows a tree structure under the 'MATERIAL' category with nodes like 'LABOUR_NWP', 'MACHINE_COST', 'LABOUR-OH', 'CONCREATING', and 'PHM'. Below it is a table titled 'Associated Materials' with columns 'Code', 'Description', and 'Qty'. A note at the bottom of this table says 'No icon Drop Yet, please drop icon onto map'. The right side of the interface is a map of a geographical area with various locations labeled, such as Digampathaha, Ehatagala, Kumbissa, and Nikawatawana. There are also route numbers like B294, B561, and B112. At the top of the map area are buttons for 'Reset', 'Save', 'Load', 'Delete', 'Modify', 'Estimate', and 'Masters'.

5. You can search locations by using search icon in map area.

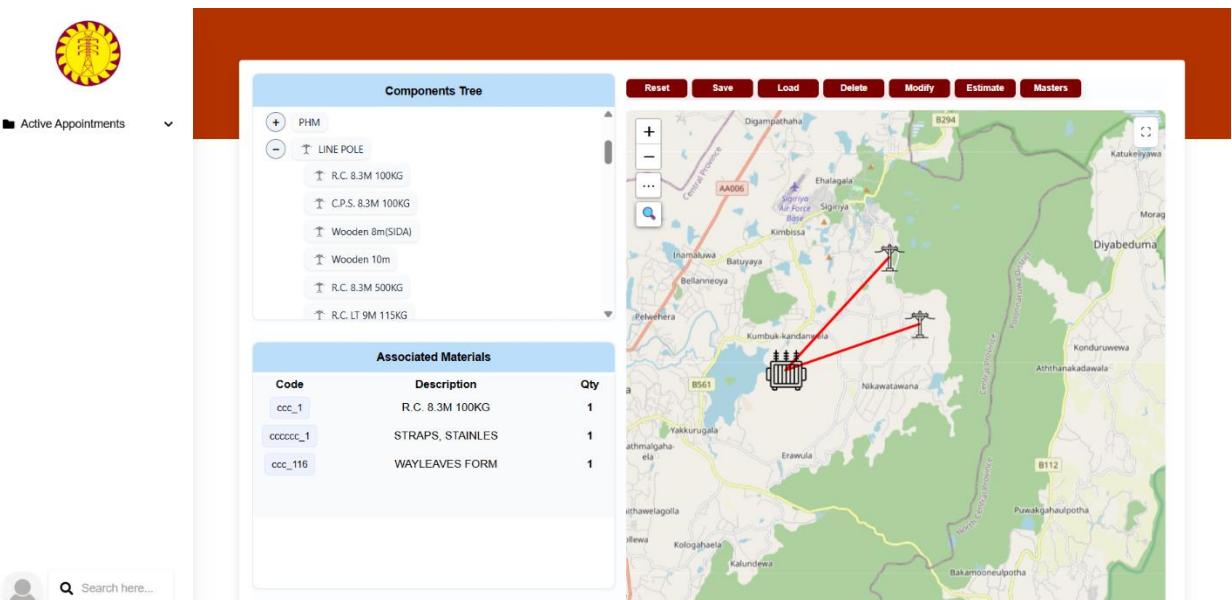
6. From + icon can – icon can used to zoom in and zoom out the map, to make search locations exactly.



7. Icon in right side of the map can be used to enlarge the map. And three dots gives map in layers.



8. From Components tree, you can select relevant components and drag and drop those components to the relevant locations in the map.
9. From Associated Materials, you can see selected components and quantities.
10. When you click on dropped components in map, you can see icons to rotate and change the size of the components in the map.
11. And you can use delete components from the map by delete button.
12. Reset button can use to reset the map.



13. Estimate button gives you estimated cost for this placement. Then you can save this estimation to the database by Save to DB button.

Description	Res Code	Res Type	Estimate Qty (Old)	Tolerance	Unit Price (LKR)	Qty	Total (LKR)
R.C. 8.3M 100KG	A0211	MAT-COST	3	10	11,200	2	22,400
STRAPS, STAINLES	B0370	MAT-COST	20	10	120	10	1,200
BUCKLES, STRAPS	B1705	MAT-COST	10	10	40	10	400
A.C.S.R. (RACOON	D0210	MAT-COST	3	10	315	3	945
CONDUCTOR, COPPE	D0415	MAT-COST	4	10	1,260	4	5,040
CLAMP ALUMINIUM	D1110	MAT-COST	3	10	145	3	435
SWITCHES - DROP	E0110	MAT-COST	3	10	12,500	3	37,500
TRANSFORMER OUTD	F0530	MAT-COST	1	10	718,000	1	718,000
SURGE ARRESTORS	G0310	MAT-COST	3	10	8,090	3	24,270
WELD MATERIAL TU	J0304	MAT-COST	2	10	975	2	1,950
CABLE CU.PVC INS	L0717	MAT-COST	30	10	600	30	18,000

14. Modify button can use to modify the estimation by changing the components and save.

Code	Description	Qty
ccc_1	R.C. 8.3M 100KG	1
cccccc_1	STRAPS, STAINLES	1
ccc_116	WAYLEAVES FORM	1

15. Masters button gives details of materials used to create selected components.

The screenshot shows a software interface for managing components. At the top, there's a navigation bar with buttons for 'Components Tree', 'Reset', 'Save', 'Load', 'Delete', 'Modify', 'Estimate', and 'Masters'. A red 'Close' button is located in the top right corner of the dialog. The main area is titled 'Masters' and contains a table with the following data:

Res Type	Res CD	Res Name	Estimated Quantity	UOM
MAT-COST	D0210	A.C.S.R. (RACOON)	3	KG.
MAT-COST	P0225	SOCKET CABLE CRI	3	NO.
MAT-COST	R0915	FUSE LINK EXPULS	3	NO.
MAT-COST	B1705	BUCKLES, STRAPS	10	NO.
MAT-COST	D0415	CONDUCTOR, COPPE	4	KG.
MAT-COST	P0412	SOCKET CABLE CRI	8	NO.
MAT-COST	L0717	CABLE CU.PVC INS	30	MTR.
MAT-COST	G0310	SURGE ARRESTORS	3	NO.
MAT-COST	F0530	TRANSFORMER OUTD	1	NO.
MAT-COST	B0370	STRAPS, STAINLES	10	MTR.
MAT-COST	J0304	WELD MATERIAL TU	2	NO.

In the background, a map of a rural area is visible with various locations labeled: Katukandyawa, Moragama, Diyabeduma, Konduruwawa, Aththanakadawwa, Walgamewwa, and Bakamuna. A road labeled 'B112' is also shown.

16. Save button can be used to save the placement as .png, .json, .pdf file.

17. Load button can be used to load, saved files if they are .json files.