

The main menu features a central logo with the letters 'ee' inside a circle. Surrounding the logo are 18 yellow buttons with black text, arranged in two columns:

- Left Column (top to bottom):** Cable Calculations, Circuit Designer, Installation Simulator, Air Conditioning Sizes, Heating Calculations, Heating Elements, Short Circuit Calculations, Test & Inspection Forms.
- Right Column (top to bottom):** Installation Optimiser, Electrical Estimating, Protection & Coordination, Board Temperatures, Power Factor Correction, Transformer Regulation, Maximum Demand - Dom., Maximum Demand - Ind.

At the bottom center, the text reads "Solutions Electrical WORLDWIDE".

Select "Test and Inspection Forms" from the main menu

The screenshot shows the 'Schedule of circuits' application window. The 'Open' dialog box is open, showing the 'My Documents' folder. The file 'halcrow.ids' is selected. The 'File name' field contains 'halcrow' and the 'Files of type' dropdown is set to 'IDS (\*.IDS)'. The 'Open' button is highlighted.

Below the dialog box, a text box contains the following instructions:

Select "Import Data" then select the design file that you want to upload the schedule for

Then open

Arrows point from the text box to the 'halcrow.ids' file in the dialog and the 'Open' button. Another arrow points from the text box to the 'Import Data' button in the application window.

The application window shows a 'SCHEDULE OF CIRCUITS' form with fields for D.B. ID., Contractor, Test Date, Address/Location of distribution board, Type of Supply (TN-S, TN-C-S, TT), and a table for circuit descriptions. The table has columns for Circuit Description, Overcurrent device type, Overcurrent device Rating In (A), Live (mm2), cpc (mm2), and Phase (L1/L2/L3).