ECS Designs the Industrial Control Panel ideally suited to current applications both for standard and heavy duty applications. Our standard panels design can easily be customized to fit any engineer’s specification or any customer’s conceptual design. We (ECS) uses AutoCAD® 14 computer aided design software in the development and engineering of our product.

ECS offers single source custom control design and fabrication for waste water, industrial, and water process automation with PLC (Programmable Logic Control) & Relay Logic Control bases. We are a custom electrical controls manufacturer. All panels are built according to IEC/ BS/ VDE international standards and other specified relevant regulations.

ECS can handle any control panel construction needs including engineering, assembly, wiring, full quality acceptance testing, and field installations. We can design and manufacture a custom built control system to suit your needs or manufacture to your design specifications.

ECS also provide the draw out type industrial control panels. Incorporated fully protections like, short circuit, over/under voltage, Phase sequence & Phase failure and over load protection through Bimetallic thermal over load relays and through Electronic over current relays (EOCR).