

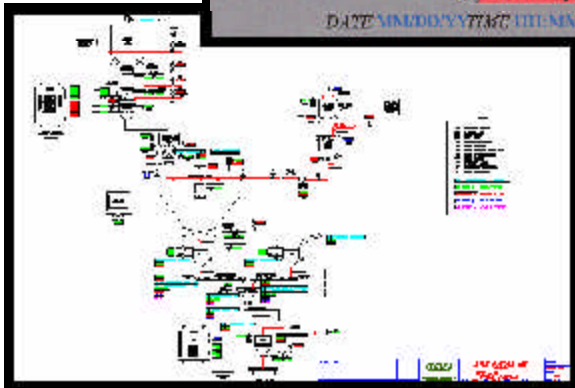
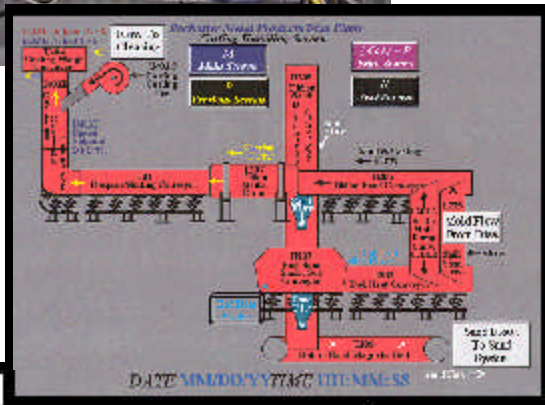
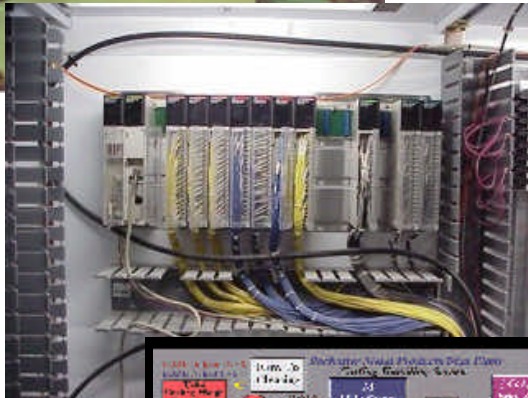


## EC&S Engineering-Design-Electrical & Construction Services

EC&S provides a wide variety of engineering and construction services for heavy industry. Specializing in the design and installation of plant level systems, EC&S has the capability and dedication to complete large projects on time and on budget.



# INDUSTRIAL ELECTRICAL SYSTEMS



## Electric Controls and Systems

Specialists in:      Electrical Instrumentation  
                                 Process Control &  
                                 Power Distribution  
                                 For Heavy Industry

25 Years Experience in:    Engineering  
   Programming  
   Start Up  
   Installation

Dedicated to project completion    On Budget  
   On Schedule

***Complete responsibility*** of plant electrical design and implementation including; power connection, power distribution, motor control centers, device/I/O, system control centers, computer and PLC software, startup and debug. EC&S has the capability to bring powerful and advanced plant electrical systems to life.

## Industries Serviced:

- Steel Mills
- Foundries
- Mining
- Pulp & Paper
- Cement
- Power Cogeneration



# CONSTRUCTION SERVICES



**Electric Controls and Systems** has provided electrical and mechanical construction and installation services in heavy industry for over twenty years. Licensed in most states and overseas, EC&S provides timely, qualified service where and when it is needed.



**EC&S** electrical construction and installation capability extends from the power grid connection to the control room. With experience in high voltage-high power distribution (69KV-80MW) and low voltage instrumentation signal wiring (5VDC-20ma), our customers rely on us for single source expertise in all aspects of electrical construction.

**Electrical and Mechanical Construction Services for Heavy Industry.**



**EC&S Mechanical services** include, foundation construction, machine and system placement, plumbing of gas, water, air and hydraulics systems as needed for completion.

With the capability to perform major plant construction and expansion projects, Electric Controls and Systems stands committed to provide the services needed for on time and on budget project completion.

