

# Time Planning & Performance

Harris Group Inc. provides time planning and performance consulting for organizations seeking to manage complex projects within tight time and/or budget restraints.

Accustomed to working on projects that include planning and estimating, multi-discipline engineering and design and construction, Harris Group engineers add an outside perspective with an insider's interest in getting the project done on time and on budget. *Harris Group exists to make its customers more successful.*

## Capabilities Planning Phase

Work breakdown structure  
Project execution plan  
Organizational/role assignments  
Contracting strategy  
Project procedures  
Schedules for:  
    Feasibility  
    Scope development  
    Planning  
    Permitting  
    Engineering  
    Procurement  
    Construction  
Resource loading  
Earned value reporting  
Workforce planning  
Cash flow  
Construction contract planning

## Performance Phase

Schedules for:  
    Engineering  
    Procurement  
    Construction  
    Systems checkout  
    Commissioning  
    Acceptance  
Progress measurement, monitoring & analysis  
Forecasting

## Typical Time Planning & Performance Projects

Green field construction  
Facility modernizations & expansions  
Equipment rebuilds & upgrades  
Shutdown planning & tracking

Formed in 1975, Harris Group has helped plan projects ranging from the thousands of dollars in constructed costs to hundreds of millions. We have provided time planning and performance assistance to the following categories of capital projects:

Cogeneration  
Environmental  
Facilities  
Food & Beverage  
High Tech  
Metals

Mining  
Power Plants  
Pulp & Paper  
Resource Recovery  
Semiconductor  
Waste-to-Energy

For more information, please contact:  
Steve Franklin or Walt Baylis  
800.488.7410  
[steve.franklin@harrisgroup.com](mailto:steve.franklin@harrisgroup.com) or  
[walt.baylis@harrisgroup.com](mailto:walt.baylis@harrisgroup.com)



**Harris Group Inc.**

*Engineering for Optimum Performance.®*