

# LONG TERM OUTSOURCING OF A SENIOR OHS CONSULTANT FOR A GOVERNMENT DIVISION

<b>Sector</b>	<b>Government</b>
<b>Client</b>	<b>A Government division delivering project and facilities management to public sector assets</b>
<b>Service</b>	<b>An embedded outsourced Senior Safety Consultant representing the client on all safety matters for a large high profile construction project</b>
<b>Project Days</b>	<b>380</b>

## CLIENT PROBLEM ?

The client were a Government division delivering project and facilities management to public sector assets.

Project specific roles, or roles which are not needed for the entire duration of a project cycle, often present financial, resourcing and headcount challenges to companies. Corporate OHS can help by providing outsourced health and safety managers and HSE Consultants for long term secondments or on a monthly retainer basis.

Highly personalized, cost and time effective. Our well qualified and experienced Consultants will work in partnership with you. Dedicated and highly qualified staff giving immediate, expert HSE advice whilst working as an extension of clients team.

The client found further financial benefit in the form of not having to spend budget on: staff visas, healthcare, holiday, gratuities, flights and sickness. IT infrastructure e.g. laptops and phones, onboarding costs e.g. recruitment, training, HR, payroll.

**Corporate OHS offers HSE and risk management solutions, including outsourcing.**

**Email us at [enquiries@corporateohs.com](mailto:enquiries@corporateohs.com)**

**Visit our website at [www.corporateohs.com](http://www.corporateohs.com)**

## Our Solution

The Corporate OHS HSE Consultant was engaged to provide overall oversight on all matters of health and safety including the day to day assurance that on-site operations were conducted in a safe manner. Scope included:

**Lifting Operations** - Review of plans and procedures, overseeing operations

**Permit to Work** - Permit To Work systems put in place

**Electrical Safety** - Procedures and work relating to working with electricity

**Emergency Response** - Ensuring all emergency response plans are communicated across the project site, review practically how their practice

**Internal Inspection & Close Out Processes**

**Plant & Equipment** - Maintenance and inspection records, including supply chain

**Risk Management** - Full risk assessment procedures, review of control measures

**Sub-Contractor Management** - Evaluation of activity during construction

**Traffic Management, Work At Height, Temporary Works, Scaffolding and Edge Protection, Control of Substances Hazardous to Health (COSHH)**

**Worker Welfare** - Arrangements were reviewed

**HSE Toolbox Talks and Training Sessions** - As required

## Summary of Outputs

The Consultant was based at the project site and inspected the site several times daily via the HSE audit templates he developed, completing a daily inspection report, highlighting both positive and negative practices.

Several tools were developed by the Consultant to assist with the review and assurance of the health and safety management of the site. These included weekly and monthly reports and dashboards with specific emphasis on activities and areas deemed to be high risk. The Consultant also undertook documentation reviews and completed the review and sign off of all contractor risk assessments and method statements.

He also chaired a weekly health and safety meeting where both the client and the contractors were represented.