

Welcome to Order Efficiency Ltd

Order Efficiency Ltd specializes in consultancy for Project Owners and Sponsors, addressing the unique challenges of those who bear financial responsibility for project outcomes. Through our proprietary **Project Health Control (PHC)** methodology—developed over 26 years across global industries—we provide structured solutions that enhance efficiency, mitigate risks, and ensure successful project delivery.



Workforce Incentivization

Our Workforce Incentivization approach aligns individual contributions with project goals, fostering a culture of engagement, accountability, and high performance.



Absolute Transparency

transparency is the foundation of successful project execution. Our approach ensures that real-time insights, open communication, and clear data visibility drive informed decision-making at every stage.



EGS-Driven

We allocate 10% of our proceeds to environmental initiatives, including coastal restoration, marine plastic removal, and sustainability projects, driving real impact beyond project execution

 **Order
Efficiency Ltd**

Streamlining Business

Empowering Through Structured Efficiency

PHC is a solution designed to enhance transparency, collaboration, and cost efficiency in project execution. By incentivizing all stakeholders to identify and address risks early, PHC prevents avoidable costs and ensures smooth project delivery. Using structured methodologies and SCALPED lists, PHC helps teams manage concerns proactively, align efforts, and streamline processes. With a proven track record of reducing costs and improving outcomes, PHC empowers projects to reach their full potential while also supporting meaningful social initiatives

Comprehensive Oversight and Independence

PHC™ operates as an independent third-party system providing complete, objective project oversight. It identifies delays, bottlenecks, and inefficiencies without interfering with existing controls, ensuring unbiased project progression and issue resolution.

Action-Oriented Project Transparency

Through the Action Tracking System™ (ATS™) and Deliverables Tracker™ (DT™), PHC™ implements a "nowhere to hide" approach. This ensures complete stakeholder accountability and provides actionable insights for achieving project milestones.

Flexibility and Minimal Risk Commitment

With week-by-week evaluation and no long-term commitment required, PHC™ minimizes financial and operational risks while maximizing project acceleration value. Clients maintain the freedom to discontinue service at any time.

Services We Offer



Full-PHC Integration

We provide PHC-driven Risk and Quality Control services that enhance transparency, collaboration, and cost efficiency in project execution. Our approach incentivizes stakeholders to identify and resolve risks early, ensuring smoother workflows and fewer costly delays. Using structured methodologies and our proprietary SCALPED lists, we proactively manage concerns, align teams, and drive successful project outcomes.



Interim Risk Management Services

The Interim Risk Management Service offers project owners a low-risk opportunity to engage with PHC methodology without committing to a full implementation. This service allows them to leverage a highly skilled risk engineer, who brings the added advantage of PHC functionality while maintaining traditional risk management practices.

The core objective of PHC is to **engage and incentivize all stakeholders** to take an active role in project execution, fostering a culture of **accountability, collaboration, and efficiency**. By ensuring that **risks and concerns are identified, communicated, and resolved early**, PHC prevents issues from escalating into **avoidable costs, delays, or quality setbacks**. Through **structured methodologies and real-time visibility**, PHC empowers teams to make informed decisions, optimize resource allocation, and drive projects toward **successful and cost-effective completion**.

Integrating PHC

System Setup

Phase 1

We establish what is essentially a **brand new class of employment** within projects by conducting an **Independent Project Review** and implementing the PHC framework. This initial phase transforms stakeholders into pseudo-quality control staff and mini risk consultants.

Development

Phase 2

We build the comprehensive **SCALPED Lists** using our AI-augmented database and implement the **Live PHC Report** system. This creates a dynamic, continuously updated tracking system for all project issues and risks.

Improvement

Phase 3

Through ongoing stakeholder engagement and feedback, we maintain an evolving PHC system that actively reduces costs, minimizes wasted time, and proactively addresses risks. This **empowers all team members** to contribute to project success.

Imagine the impact of a seamlessly executed **PHC framework**—delivering a **\$500M project for just \$400M**, generating an impressive **\$100M in savings**. Now, here's the critical question:

If you had the opportunity to **secure this game-changing outcome with an 80% probability**, what portion of these **\$100M in savings** would you be willing to invest to guarantee success?



Notable Past Projects where PHC was implemented

Project	Location	Date
MAADEN. Phosphate 3 Production Plant	Casablanca-Settat, Morocco	01/03/23 - 31/01/24
TASNEE. SEPC Cracker Expansion.	Saudi Arabia	01/06/22 - 30/04/24
NETWORK RAIL. Crewe Railway Network Expansion.	Manchester, UK	01/06/22 - 31/03/23
KPO. KGDBN Gas Debottlenecking Project and other field improvements.	Aksai, Kazakhstan	01/03/18 - 30/09/19
SAUDI ARAMCO. Master Gas System Expansion Project.	Saudi Arabia	01/06/16 - 31/12/16
TOTAL. OPTARA Refinery Upgrade Project.	Antwerp, Belgium	01/03/14 - 31/10/15
CHEVRON. SCORE Facilities Relocation Project.	Cabinda, Angola	01/07/12 - 30/09/13
TOTAL. USAN Subsea Manifold Development.	UK and Nigeria	01/07/08 - 31/10/10
PETROVIETNAM. Commissioning activities for refinery development.	Dung Quat Refinery, Vietnam	01/05/08 - 30/06/08
OKLNG. Plant Development Project in Nigeria.	London, UK	01/03/07 - 29/02/08
SHELL. Bonga Subsea Field Development Project.	Bristol, UK	01/04/05 - 31/12/05
AGIP GAS. West Libya Gas Project	Wafa Desert, Libya	01/09/03 - 31/12/04
LUL. Power-enabling works for London Underground Connect Project	London, UK	01/12/02 - 31/08/03
Offshore platform revamp for AGIP Oil.	Milan, Italy	01/09/98 - 30/04/99

Project Health Control (PHC), developed by David Winter over the course of his career in various projects, has proven to be a highly effective tool for bringing projects under budget. PHC has evolved over 26 years through a series of professional experiences spanning multiple industries, from industrial automation and control systems to large-scale infrastructure and oil & gas projects. PHC emerged as a methodology that focuses on risk and issue management, deliverables tracking, and schedule optimization to improve project outcomes.

Success Stories

This was the first time I had seen this approach for management of project issues. My project had a list of more than 450 issues when it was handed to me, well over 50 of them mission critical. David's system provided a means of tracking and accountability, making it possible to resolve all of the major issues in a structured way during a 4 month intensive period leading up to successful achievement of first oil.

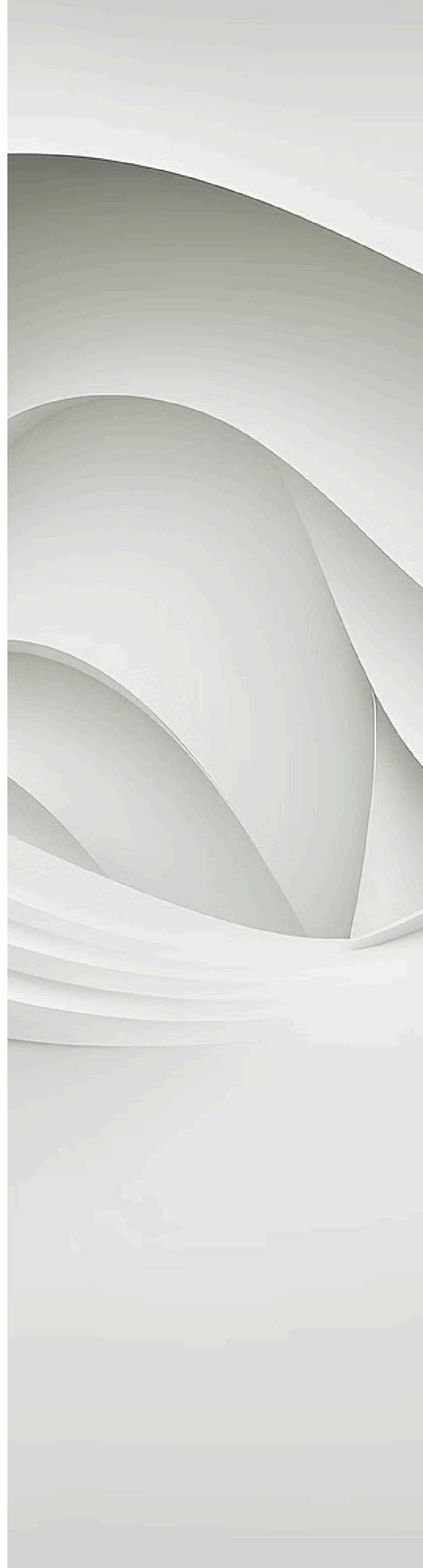
- David Webster, Project Manager for First Oil, Shell Bonga Subsea Field Development.

By integrating PHC principles into the project, David ensured that risks and issues were not only effectively managed but proactively mitigated through a structured action-tracking system. His expertise in streamlining risk management processes delivered measurable improvements, driving efficiency and project stability.

- Murtaza Uddin, Quality Assurance Manager, Ma'aden Phosphate 3 Project

There are over 600 locations required as part of the Telecommunications Network Integration Project. The techniques used on the power upgrade portion of this project to compare and contrast conflicting information sources were very impressive. I found this kind of analysis invaluable in keeping all of the sources correct in the face of continually evolving objectives.

- Andrew Smart, Project Commissioning Manager, London Underground Ltd, LUL Connect Project (2002)



Our Technology Platform



Cloud-Based

Our PHC system is built on a secure and scalable cloud infrastructure, ensuring reliability and accessibility from anywhere.



AI-Powered

We leverage AI-driven systems to augment PHC, enhancing risk forecasting, issue detection, and decision-making.



Professional Network

A vibrant network of professionals, subject matter experts, and social influencers operating as an internal professional social platform.



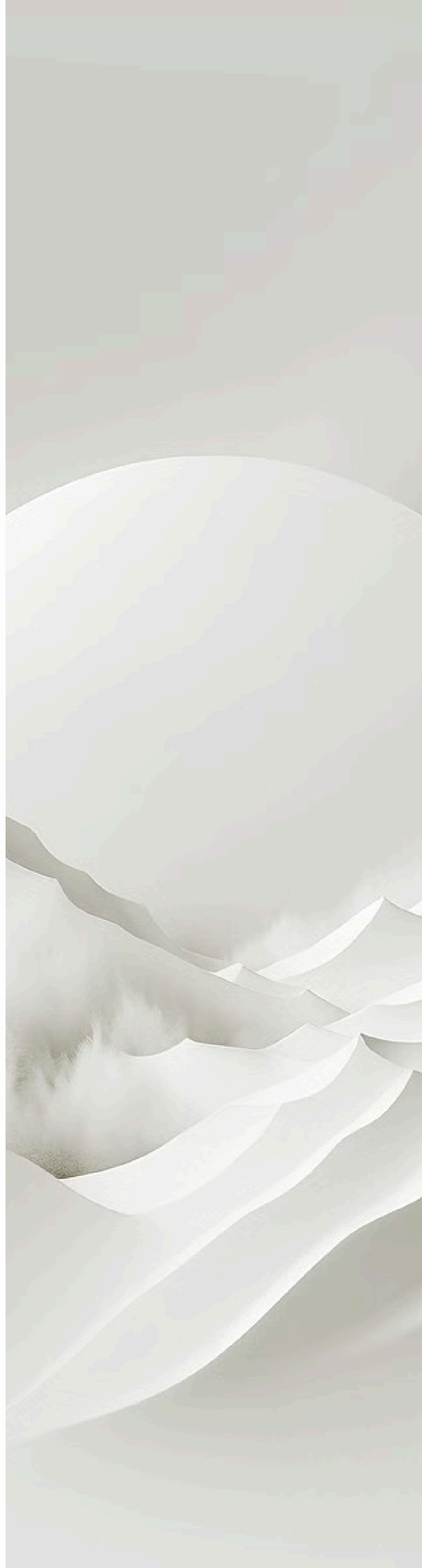
Project Participation

Participants contribute to client projects, forming elite teams that leverage PHC methodology to achieve exceptional outcomes.



Continuous Development

Through comprehensive training and continuous engagement, members refine their expertise and enhance their proficiency, supporting OE's mission of cultivating a **skilled professional workforce.**



Not a Replacement, but an Augmentation

PHC integrates with ERP systems (SAP, Oracle, Microsoft Dynamics) to enhance **project governance, risk management, and operational efficiency**—leading to **faster project completion** and cost control.

Filling the Gaps in ERP Systems

While ERPs manage **resources, financials, and supply chains**, they lack **structured frameworks** for real-time issue resolution, risk mitigation, and workforce engagement. PHC overlays a **methodology-driven approach** to optimize ERP data utilization.

Proactive Issue Resolution & Incentivization

PHC employs a **workforce incentivization model**, aligning employees with project success by **rewarding proactive problem-solving** and addressing risks **before they escalate into costly delays**.

Synergy, Not Competition

Rather than competing with ERPs, PHC **works alongside them** to create a **comprehensive project health control framework**, improving **agility, cost efficiency, and strategic alignment** for enterprises.

PHC's methodology is groundbreaking and complementary, designed to work alongside existing ERP systems rather than replace them, adding value as an auxiliary service.



Social Responsibility

10%

Dedicated to Social Impact

At Order Efficiency Ltd, we believe in creating positive impact beyond business success. This isn't just corporate philanthropy – **it's a core part of our mission.**



Education

Supporting educational initiatives and learning opportunities



Environmental

Investing in conservation and sustainability projects



Community

Developing and empowering local communities

Through our innovative PHC framework, we empower project owners and sponsors to amplify their social impact by connecting them with humanitarian projects that align with their values. Leveraging PHC methodologies, we support coastal cleanup, plastic waste removal, and ecosystem restoration, ensuring measurable environmental improvements.

Employees can dedicate **10%** of their earnings to vetted sustainability projects, with PHC transparency tracking every dollar from investment to measurable impact. By embedding sustainability into project execution, we turn ESG commitments into real-world results

Transparency is fundamental to our approach, ensuring your social investments create genuine measurable change.

Contact Us

Elevate your order management operations with Order Efficiency Ltd. Our proven expertise streamlines workflows, enhances visibility, and drives operational excellence.

Browse Online

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Send a Message

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Contact our team today by filling out the form on our website.

