



# Order Efficiency Ltd: Company Profile [Nov 2024]

---

## 1. Introduction

**Order Efficiency Ltd** is a leading innovator in project management and optimization, dedicated to enhancing project efficiency through its *Project Health Control™ (PHC™)* service. With operations expanding globally, including a focus on Africa, the company leverages cutting-edge technology to prevent project delays and reduce overspending, ensuring projects in industries such as oil, gas, construction, and engineering are completed on time and within budget.

---

## 2. Vision & Mission

- **Vision:** To transform Africa's project management landscape by introducing the innovative PHC system to promote transparency and boost profitability while fostering sustainable development and social progress.
  - **Mission:** To deliver groundbreaking project management solutions that optimize resources, foster local employment, and contribute to environmental sustainability.
- 

## 3. Core Service: Project Health Control™ (PHC™)

*Project Health Control™ (PHC™)* is a comprehensive project monitoring system designed to:

- Prevent delays and overspending
  - Create transparency over project deliverables
  - Encourage early completion through incentivization
  - Share efficiency savings with project stakeholders, promoting local job creation and social initiatives
- 

## 4. Key Benefits of Project Health Control™

- **Cost Efficiency:** Provides detailed oversight to prevent overspending, reclaiming up to 80% of project funds lost to inefficiencies.
  - **Incentivization:** Stakeholders are financially rewarded for increased productivity, fostering a culture of accountability and collaboration.
  - **Early Completion:** Offers project owners the option to incentivize early completion, saving time and costs.
  - **Local Job Creation:** Prioritizes the hiring of local professionals in key markets like Nigeria, reducing unemployment and promoting skill development.
  - **Social Responsibility:** Dedicates a portion of profits to environmental and community-based projects, enhancing public health and sustainability.
-

## 5. Commitment to Africa: Fostering Local Employment

Order Efficiency Ltd is committed to:

- **Creating High-Quality Administrative Jobs:** Providing career advancement opportunities for local professionals to manage strategic projects.
  - **Offering Low-Skilled Job Opportunities:** Through social initiatives, such as street and coastal clean-up, tree planting, and ecological restoration, offering pathways to meaningful employment.
  - **Empowering Local Communities:** Investing in socially responsible projects that promote long-term environmental and economic benefits for the local population.
- 

## 6. Leadership Team

- **David Winter** – Founder and Lead Consultant: With decades of experience in project management, David spearheads the development and global implementation of PHC™.
  - **Professor PLO Lumumba** – A distinguished Pan-Africanist and advocate for good governance and anti-corruption in Africa.
  - **Angonimi David-Imeh** – Award-winning humanitarian and founder of Hope Raisers Global Foundation, inspiring communities through DEED: Discover, Educate, Empower, Deploy.
  - **Remzi Bajrami** – A seasoned entrepreneur with expertise across various industries, from real estate development to software and finance.
  - **Abu Bakr Harakat** – An expert in American political project management and IT systems, specializing in strategic goal achievement through technology.
- 

## 7. Client Testimonials

Although the *Project Health Control (PHC) Methodology* has been developed and refined over 20 years of David Winter's personal experience across projects of various sizes and industries, the only formal testimonials in our records were gathered during a deployment campaign over ten years ago.

What we offer today is built on this extensive personal experience and a working system that has evolved over two decades. It represents an extension of David Winter himself—replicating the methodology he has practised, tested, and perfected many times over, bringing some element of consistency and efficiency to every project he has engaged with.

Two testimonials of note from past projects and still very much relevant today are here:

*"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)

*"This was the first time I saw such an approach to project management. It allowed us to resolve critical issues quickly, ensuring the project's success."* – David Webster, Project Manager for First Oil, Shell Bonga Subsea Field Development (2005)

---

## 8. Past Projects

- **Maaden Phosphate 3 (2022)** – Maaden, Saudi Arabia
  - **Saudi East West Pipeline (2016)** – Saudi Aramco, Saudi Arabia
  - **Total Optara Refinery Upgrade (2014)** – Total, Antwerp
  - **Oil & Gas Project Portfolio (2011)** – Snamprogetti, Milan
  - **USAN Subsea Field Development (2009)** – Total, Nigeria
  - **OKLNG (2008)** – Chevron/NNPC, London/Nigeria
  - **BONGA Subsea Field Development (2005)** – Shell, Nigeria
  - **Wafa Desert Gas Refinery (2003)** – Agip Gas, Libya
  - **LUL Connect (2002)** – Telecom Network Integration, London Underground Ltd, UK
- 

## 9. Social Responsibility Initiatives

Order Efficiency Ltd dedicates 10% of annual revenues to:

- **Environmental Restoration:** Coastal clean-up, tree planting, and ecological projects.
  - **Community Development:** Initiatives to improve public health and local employment.
  - **Educational Programs:** Skill-enhancement opportunities for students and local workers.
- 

## 10. Contact Information

For more information, visit our website at [www.order-efficiency.com](http://www.order-efficiency.com) or contact us at:

- **Email:** david.winter@order-efficiency.com
- **Phone:** +44 1621 772110
- **Address:** Southminster, Essex, UK.

Follow us on social media:

- **LinkedIn:** <https://www.linkedin.com/groups/8990959/>

Reference Material:

- [https://phcport.com/media/Why\\_Projects\\_Break\\_Budgets.pdf](https://phcport.com/media/Why_Projects_Break_Budgets.pdf)
  - [https://phcport.com/videos/QA13\\_The\\_PHC\\_Value\\_Proposition.mp4](https://phcport.com/videos/QA13_The_PHC_Value_Proposition.mp4)
  - [https://phcport.com/media/PHC\\_in\\_Action.mp4](https://phcport.com/media/PHC_in_Action.mp4)
  - [https://phcport.com/media/Seven\\_PHC\\_Lists.mp4](https://phcport.com/media/Seven_PHC_Lists.mp4)
- 

## 11. Conclusion

Order Efficiency Ltd invites organizations to explore the benefits of *Project Health Control*<sup>™</sup> (PHC<sup>™</sup>). With its proven results in reducing costs, improving project timelines, and creating local jobs, PHC<sup>™</sup> is now available globally to meet the needs of industries seeking efficient and socially responsible project management solutions.

## Project Health Control (PHC)

This video of a railway site inspection stands out as a clear example of where our services could be beneficial in addressing key project challenges.

[https://phcport.com/media/Railway\\_Site\\_Inspection.mp4](https://phcport.com/media/Railway_Site_Inspection.mp4)

This is a list of typical risks that having a PHC Service in place will address completely! Including especially the Quality Control matter of substandard materials illustrated in the Railway Site Inspection video.

- **Cost Overruns:** Project expenses exceed the initial budget due to material cost increases, design changes, or poor planning.
- **Delays in Project Schedule:** Unexpected events or poor scheduling can result in delays, impacting project timelines and increasing costs.
- **Supply Chain Disruptions:** Delays or unavailability of materials due to transportation issues, supplier failure, or market shortages.
- **Labor Shortages or Strikes:** Inability to secure adequate skilled labor or workforce disputes causing work stoppages.
- **Design Changes:** Mid-project design changes can cause rework, increased costs, and delays.
- **Safety Incidents:** Accidents or safety violations on-site, leading to injuries, project halts, or legal consequences.
- **Environmental Issues:** Unanticipated environmental concerns like soil contamination or adverse weather conditions can halt or delay construction.
- **Regulatory and Compliance Risks:** Failing to meet government regulations, permits, or legal requirements, leading to fines or project shutdowns.
- **Quality Control Issues:** Poor workmanship or use of substandard materials, leading to defects or rework.
- **Stakeholder Disagreements:** Conflicts between project stakeholders (e.g., investors, government, local communities) that delay progress.
- **Site Access Restrictions:** Difficulties in accessing the construction site due to land disputes, inadequate infrastructure, or transportation challenges.
- **Contractual Disputes:** Disagreements between contractors, subcontractors, or clients over contractual terms, leading to litigation or project delays.
- **Technological Failures:** Problems with construction technologies, machinery breakdowns, or issues with project management software.
- **Unforeseen Ground Conditions:** Hidden subsurface conditions like unstable soil or hidden utilities causing delays and increased costs.