# **ELITE - WHO WE ARE**

Elite Energy assure outcomes through our experienced and highly-qualified specialists. Delivering from the earliest stage of a project, through engineering and build to commissioning we have the necessary experience in major capital projects in measurement and allocation. Our practitioners come from industry, many of which have over 30 years in their subject matter. Couple the deep engineering experience and our fresh approach to delivery of IT and business projects, we can be sure to assure your project outcomes.

# WHY ELITE?

#### **SPECIALIST KNOWLEDGE**



- Our consultants and practitioners come with specific E&P domain expertise from many of the worlds super-majors
- Our consultants have experience in transition of assets, people and processes during merger and acquisitions
- We have a clear understanding of business drivers in the upstream functions
- ❷ We can adopt your existing methodology or use our own for a different perspective

#### **PROFESSIONAL EXPERIENCE**

- We have experience in the delivery and definition of Functional Excellence through the application of best practice in process and tools
- We understand the challenges of delivering complex enterprise systems
- ▼ We are veterans of multiple successful implementations
- ▼ We will advise on the very best vendor-neutral systems and solutions



#### **DELIVERY FOCUS**

- ✓ We measure our success by delivering to time, quality, and budget
- Our knowledge of the local and international market gives our clients access to practitioners and software specific to needs
- Customer ownership is paramount

# **OUR AREAS OF MEASUREMENT & ALLOCATION PRACTICE**



#### **PRODUCT MEASUREMENT**

Ensuring the data acquired in the field is of the correct quality and accuracy. Our metering engineers have over 30 years experience in the auditing, improving and implementation of metering management systems supporting Government, Partner and Corporate measurement requirements.



#### **ALLOCATION EXCELLENCE**

Providing design, implementation and operation of the allocation and it's philosophy in Exploration and Production functions and IT. Our deep allocation engineering skills support our clients from project conception through to steady state operations and excellence.



#### **CONTRACTUAL COMPLIANCE**

Reviewing contractual operating and licence agreements, providing a validated interpretation of these frameworks for application into the allocation design. Reviewing the current allocation system against the agreements and supporting joint venture/non-op audits.

#### **AREAS OF OUTCOME**

Identification of wrong calorific value in the allocation resulting in a net-back to the non-operators > 8m USD

Through the application of correct loss allocation, the reduction of loss group wide by >5% (30k BOE)



Provided contractual and allocation audit support to provide non-Operators with verification of compliance during move from JV splits to an Equity lifting programme

Reduced delivery cost of global allocation system implementation by over \$15m over 3 years

Implementation of global allocation framework across group to enable consistent group reporting staff flexibility and mobility

Mentored and coached technical assistants and graduate engineers to apply both standards and knowledge into an efficient and integrated way of working in a complex asset structure



# STEPS TO ALLOCATION EXCELLENCE

### **SET THE FOUNDATION BEFORE IMPROVING SYSTEMS:**

Measurement and data capture review
Allocation suitability and compliance checks
Identify quick-wins before strategic



#### **PEOPLE**

Capability Roadmap

Training and competency



#### **WORKFLOW**

Merge and re-design

Governance

Optimise and standardise



#### **TECHNOLOGY**

Look to get the best from existing technology

Identify late life asset strategy

Exposure in previous engagements highlighted that pace is crucial in allocation embedding and longer, leaner activities have a higher success rate.

## **OUR CLIENTS INCLUDE**

















ei-cs.com +44 (0)845 508 3745 talktous@ei-cs.com