

## PROPOSAL 15/7/2023 V2.1

### FORWARD:

<https://www.ineos.com/about>

Sir Jim began his career at Exxon Chemicals where he completed his MBA at the London Business School. He moved to Courtaulds and in 1992 led the successful buyout of Inspec Group plc. He left in 1998 to acquire INEOS plc from Inspec and has been Chairman of INEOS ever since.

A global petrochemicals manufacturer, INEOS operates 194 sites across 29 countries, generates £65 billion annually\* and employs over 26,000 people.

Complementing our core business, INEOS is making an impact across a range of elite sports and becoming increasingly known to consumers, with the launch of the Grenadier (our uncompromising 4x4) and INEOS Hygienics. We make change happen.

### PROPOSAL:

As a decentralized platform, Dijets can offer several major benefits to companies like INEOS.

Here are a few ways that Dijets could potentially help INEOS:

- 1) Supply chain management: Dijets can be used to create custom chains for different applications, including supply chain management. By using Dijets, INEOS could create a custom chain for managing its supply chain, which could help to increase transparency, reduce costs, and improve efficiency.
- 2) Data sharing: Dijets offers a high level of security and privacy, which makes it ideal for sharing sensitive information. By using Dijets, INEOS could securely share data with suppliers, customers, and other parties involved in its operations.
- 3) Smart contracts: Dijets offers smart contract capabilities, which can be used to automate certain processes and reduce the time and cost associated with them. For example, INEOS could use smart contracts to automate contract execution, dispute resolution, and payment processing.
- 4) Interoperability: Dijets allows for the creation of custom chains for different applications, which can be used to create specialized applications. For example, INEOS could create a custom chain for managing its chemical production processes. By using custom chains, INEOS could create more efficient and secure processes that are tailored to its specific needs.

- 5) Energy efficiency: Dijets uses an energy-efficient proof-of-stake consensus mechanism, which makes it far more energy-efficient than other blockchains. By using Dijets, INEOS could reduce its energy consumption and carbon footprint.
- 6) In summary, Dijets could potentially help INEOS in several ways, including supply chain management, data sharing, smart contracts, interoperability, and energy efficiency.

I would like to open this for a sentiment check before the formal proposal is submitted after which I will approach my contacts at INEOS for an initial discussion on Kowalts to so they can assess the viability and critique the salient areas before submitting our offering subject to any necessary legals and NCNDA.

Many thanks

Peter Robertson  
Founding Council Member.