



Juno Future

Investment Plan

Juno Future Holdings Pty Ltd

A Future Trends Group Member Company



1. Mining & Mineral Resources

Project Focus

Focus areas: copper, gold, and lithium mines in Botswana.

Approach

Juno Future will source mineral information on copper and gold sites with documented historical exploration records. By leveraging existing data, we can immediately mobilise equipment to restart production — bypassing the lengthy process of applying for new exploration licenses from scratch.

The team will conduct on-the-ground research and engage with the Geological Survey Department and the Ministry of Minerals to identify viable sites.

Investment Capability

Juno Future and its shareholders are capable of independently completing an initial investment of USD 20–30 million. For standard-scale projects, the company has full in-house development and operational capability.

For larger projects, Juno Future will form a consortium with long-standing commercial partners, with the combined capacity to fund project development of USD 100–500 million.

2. Affordable Housing Development



Project Objective

Secure confirmed order of houses & apartments. Confirm payment terms.

Government Partnership

Once orders & terms are confirmed, we propose a framework development Agreement will be signed jointly with BHC and the Ministry of Lands, Housing and Water Development in May, & witnessed by the President.

Investment Capability

Phase 1: A minimum of 500 housing units, with an integrated prefabricated factory. Total investment approximately USD 3–5 million, fully self-funded.

This project adopts a rolling development model. If the programme requires 50,000 affordable housing units to be completed within 3 years, total factory investment is projected to exceed USD 50 million — to be financed through external fundraising.

3. Electric Vehicle & Clean Energy



Project Status

Ready to launch at any time. A framework agreement can be signed in May jointly with the Ministry of Industry and the Ministry of Energy.

Investment Capability — Phase 1

Phase 1 plan: establish one centralised solar PV energy storage charging station with 20 charging bays, and deploy 100 electric vehicles as a commercial taxi fleet. Total investment approximately USD 2 million, fully self-funded.

Following successful proof-of-concept validation, this project will launch an independent equity fundraise, targeting USD 10–20 million (with prospective investors already in discussion). The vehicle fleet will then be scaled to 1,000 units.

Investment Capability — Phase 2

Phase 2 will initiate a vehicle assembly factory, with a projected total investment of approximately USD 10 million, to be financed through external fundraising.