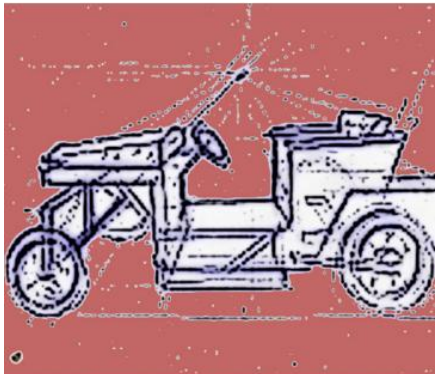
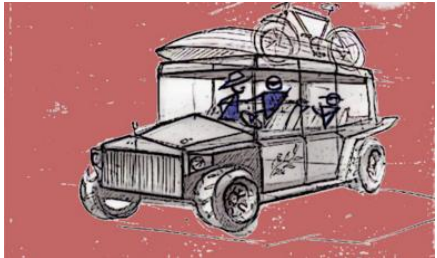


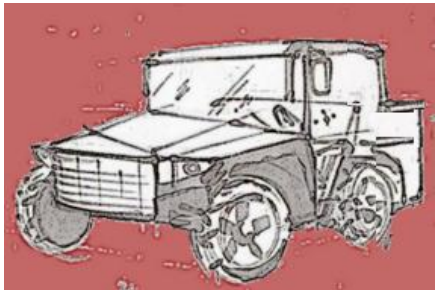
Prototype of a super light hybrid ATV



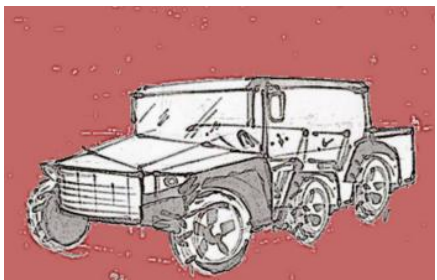
Prototype of a 2wd light ATV



Prototype of a 4wd light ATV



Prototype of a 6wd heavy ATV



TamaraAvia token – ATV Producer and Engineering Company

- Stocken introduces TamaraAvia (web www.tamaraavia.com)- early stage all terrain vehicle producer and an engineering company with ambition to penetrate aircraft production market in the future.
- TamaraAvia developed 4 ATV prototypes of different sizes and different terrain capabilities including a hybrid model.
- TamaraAvia plans to set these 4 prototypes to small scale serial production reaching target of 16 automobiles per month which will secure revenue stream of 30\$k per month for the company.
- Company faces marketing challenges and parts logistics hurdles. Yet the company has unique strategy and ideas to solve these obstacles.
- Company is a resident with Midlincoln Research co-working and has been secured with working space and invested into machinery for production.
- TamaraAvia builds its ATVs as a combination of assembly and its own production. It produces a cast and a body and purchases needed mechanical and electrical auto parts for its models.
- So far the company relied on supply of CIS produced parts and has minimal currency risks.
- While 4 models are quite simple and fairly easy to be set for serial production, TamaraAvia places its current R&D focus on telemetric techniques and plans in the near future to produce cars where computer automobile operating system plays larger role.
- TamaraAvia further development plans include a larger scale production facility and a series of M&A deals which will lead to emerging new mid size leader in the sector.

TamaraAvia Models



Source: TamaraAvia, Midlincoln

