DIS METALLURGICAL SERVICE

DISFOR PROCESS

New Value in Crankshaft Manufacturing through Innovation

BUSINESS MODEL

DUSAN MILICEVIC M.Sc. President & Founder Phone: (630) 324-6678 Email: dismetservice@gmail.com

DIS Metallurgical Service 2301 Oakmont Way Darien, IL 60561 630.324.6678 This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of DIS Metallurgical Service.

dismetservice@gmail.com

Target Customers

- In 2015 there were 15 million vehicles produced in the U.S. all requiring a crankshaft.
- DIS Metallurgical Service provides a low-cost solution to produce those crankshafts.
- Utilizing an innovative manufacturing process for crankshaft production based on DIS Metallurgical Service's U.S. Patents: 9,095,891 and 9,254,518 (DISFOR).
- DISFOR will provide a savings factor of up to 30%.
- Metallurgical quality of the crankshafts are competitive to current industry standards.



DIS Metallurgical Service 2301 Oakmont Way Darien, IL 60561 630.324.6678 This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of DIS Metallurgical Service.

dismetservice@gmail.com

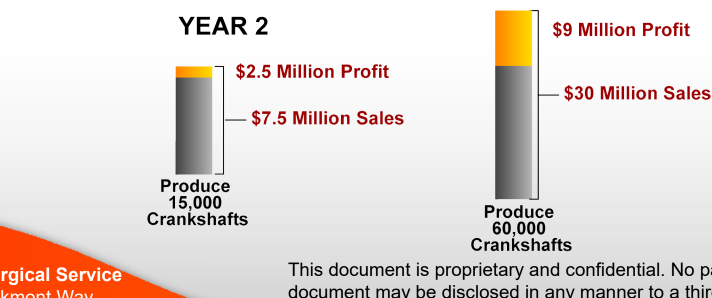
Phase 1



YEAR 1

- DIS Metallurgical Service requires \$3 million in funds for year one in exchange for 20% of ownership.
- Subcontract existing U.S. forging companies with friction welding, machining and heat treatment capabilities to make initial crankshafts for market.

YEAR 3



DIS Metallurgical Service 2301 Oakmont Way Darien, IL 60561 630.324.6678 This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of DIS Metallurgical Service.

dismetservice@gmail.com

Phase 2

YEAR 3



DIS Metallurgical Service would require a \$15M loan, in the third year for Phase 2. The expected interest rate would be 4%.

YEAR 3

- \$1.8 Million Annually

 Year 3/4: Use profit generated from crankshaft sales (years 1-3) to secure \$15 million in funding for the purchase of DIS Metallurgical Service equipment and machine factory.

Produce 60,000 Crankshafts

DIS Metallurgical Service 2301 Oakmont Way Darien, IL 60561 630.324.6678 This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of DIS Metallurgical Service.

dismetservice@gmail.com

QUESTIONS?

DIS METALLURGICAL SERVICE metallurgical consulting and innovation

Dusan Milicevic, M.Sc. President & Founder phone: 630.324.6678 email: dismetservice@gmail.com url: http://www.dismetservice.com

DIS Metallurgical Service 2301 Oakmont Way Darien, IL 60561 630.324.6678 This document is proprietary and confidential. No part of this document may be disclosed in any manner to a third party without the prior written consent of DIS Metallurgical Service.

dismetservice@gmail.com