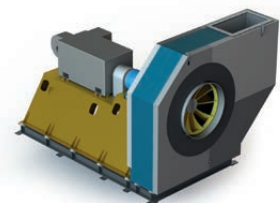
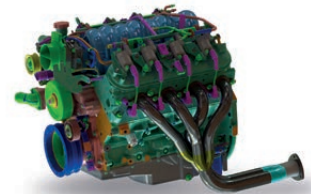
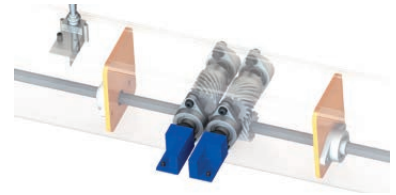




Nu Style Engineering Group is a dynamic privately owned mechanical engineering company. We pride ourselves on being able to work closely with our clients in order to supply them with the best possible outcome for their business.

CAPABILITIES

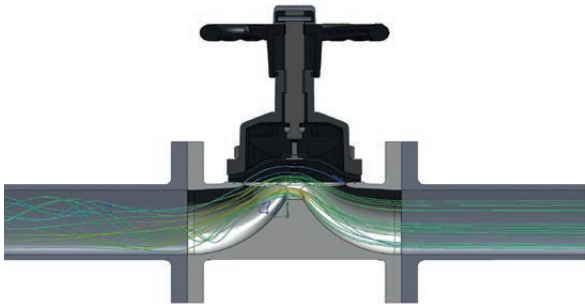
- > Engineering Services
- > Machine Design
- > Product Design
- > Flow Simulation
- > Prototyping
- > Research & Development
- > Design Reviews
- > Finite Element Analysis (FEA)
- > Structural Certification
- > Plant & Factory Layouts
- > 3D CAD Modelling
- > Parametric Modelling
- > Drafting & Creation of Production Drawings
- > Document Control Procedures
- > Project Management



1. PLANT DESIGN & LAYOUT
2. GEAR DESIGN
3. CONVEYER
4. EXHAUST DESIGN
5. FAN
6. ROBOT ATTACHMENT

FLOW SIMULATION

Analysing design for flow characteristics to refine and optimise design.



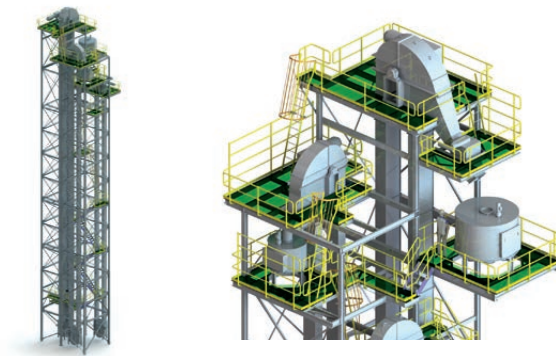
CYCLONES & STRUCTURE

Overall design, generation of drawings for manufacture and structural certification with foundations.



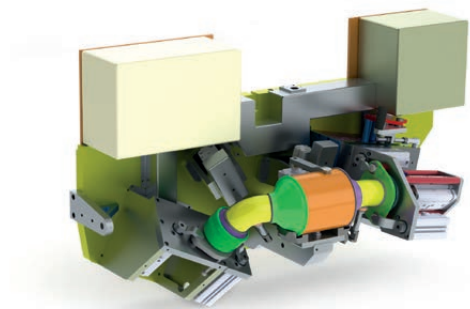
BUCKET ELEVATOR - 43M TALL

Design with stairs, ladders and generation of drawings for manufacture.



AUTOMOTIVE WELDING FIXTURE

Designed around the standard car part for robot welding, generation of drawings for manufacture.



CONVEYOR ON LINE CLEANER SYSTEM

Overall design with water pump and brushes, generation of drawings for manufacture.



DRINKING FOUNTAIN - SHEET METAL DESIGN

Generation of drawings for manufacture and sheet metal flat patterns for profile cutting.

