

Brian Nielsen

Key Competences and Tools

Project Management Mechanical Engineering Lean Innovation Design for Six Sigma



Name Location Brian Nielsen Aarhus

Work Experience

Year	2016 -
Company	MEFU PS
Title	Mechanical Engineer

Year	2008-2015
Company	R&D A/S
Title	Mechanical Engineer

Cases

Task

2015 – 2016 CAD engineer, Vestas Primary activities and projects: CAD designer of access ways, general safety systems in the Wind turbine.

2013 – 2015 CAD engineer, Dan-Web Primary activities and projects: CAD designer of large Air laid paper machine.

2012 – 2013 CAD engineer, TRESU Primary activities and projects: CAD designer of large (25 m) printing machine.

2011 – 2012 Project Manager, Vestas Primary activities and projects:

Driving a turnkey delivery as part of a Test bench.

2008 – 2011 CAD engineer, Vestas Primary activities and projects: Working with large casted steel components, molded plastic components.

Education

Year Field of study Educational institution	2004-2007 Mechanical engineer B.Sc. Engineering College of Aarhus
Courses	2015 Prince 2, Flecta Consulting. 2012 Project Management, Flecta Consulting.
CAD competences	Solid Works, Autodesk Inventor, Creo, Pdmlink, SAP, DMS, Intralink

Mads Stisen <u>Mads@mefu.dk</u> (+45) 61 33 31 52

