

# Proposal for a Bachelor-, or Masterthesis "Implementation of value stream analysis and value stream design in a foundry in Belgium"

## Task:

DIHAG HOLDING GmbH, with 11 foundries the leading foundry group in Europe, beginning of February took, together with the Dutch company Royal IHC, over the Belgian iron and steel foundry Allard-Europe NV.

The foundry Allard-Europe NV (www.allard-europe.be) located in B-Turnhout was founded in 1920. The company is specialized in wear-resistant materials, and mainly produces for the offshore, dredging, shipbuilding and energy industries.

A part of the acquisition is a structuring program, including but not limited to the implementation of value stream mapping and a value stream design to one or more product groups. You will write the thesis on site at Allard-Europe in Turnhout, Belgium. You will be supported in your work by the project team.

## Your qualifications:

Student of mechanical engineering, industrial engineering or foundry technology. Basic knowledge and some practical experience in production and logistics are desired. Good English language skills are required

#### Starts:

At any time

Please submit your documents (motivation letter, curriculum vitae, certificates) by e-mail. If you have any questions, please feel free to contact Tobias Orsowa.

#### Contact:

Spezialguss Wetzlar GmbH Tobias Orsowa Sophienstr. 52-54 35576 Wetzlar

Phone: 06441/49-2480 Mobile: 0171/9740942

e-mail: Tobias.Orsowa@spezialguss.com