

Co-operation profile details from Enterprise Europe SEIMED

BRUK20140114004 - Formed metal in the form of all sections of bar, sheet and wire required.

Business partnering opportunity

Abstract

A North West UK SME has a subsidiary engineering company in Nigeria producing equipment for the food processing sector and seeks suppliers of metal in the form of all sections of bar, sheets and wire. These materials will form a supply for the engineering company and the SME is willing to act as a distributor or reseller under a commercial agreement within Nigeria and Ghana for larger quantities of these materials.

Description

Despite the abundance of the raw materials to produce the metals such as aluminium, stainless steel and steel there is a shortage in locally produced metal stock in the form of all sections of bar, sheets and wire. A North West UK based SME with many years experience of trading within Africa and a subsidiary engineering company in Nigeria seeks supplies of all sections of bar, sheet and wire in aluminium, stainless steel and steel for their manufacture of food processing machinery of bulk food products such as palm fruit, cassava, rice, ground nuts and maize. The SME would also like to act as a distributor or reseller under a commercial agreement of these metals within Nigeria and Ghana for quantities above and beyond the needs of their engineering company in Nigeria.

Target partner expertise sought:

- Type of partner sought:

- Specific area of activity of the partner:

Key information:

Country of origin: UNITED KINGDOM

Listed under: Manufactura Industrial \ Alimentación y bebidas \ Industria

Profile created on: 14/01/2014

Last updated: 12/02/2014 Closing date: 12/02/2015

Si desea más información sobre este perfil por favor remítanos una expresión de interés vía web. Para ello deberá acceder al perfil de su interés y al final del mismo encontrará un recuadro sombreado en gris cuyas preguntas deberá contestar. Si le surgen dudas puede llamar a cualquiera de las organizaciones miembros de SEIMED y preguntar por el personal a cargo del proyecto.