

Monday, January 31, 2022

## **Job Description**

. . . . . . . . . . . . . . . .

## Field Application Engineer, France – Mix-Analog Semiconductors

Redtree Solutions Ltd, the largest pan-European Manufacturers representative in the semiconductors industry is looking for a **Field Application Engineer to manage Mix-Analog semiconductors/solutions and support our valued customers' projects**. Redtree records 43 team members across EMEA (8 FAEs), including Russia & CIS and an average +11% business growth per year since 2006.

You are an Electronic Engineering graduate and have background of at least 5 to 8 years' experience in application support with semiconductors/electronic components with good track records.

Ideally located in France, you are dynamic and curious person with a strong team-work attitude. You listen to customer's requirement and adapt to their needs. You record an extended relationship with Tier 1 and strategic Tier 2 customers in various segments of the French Electronic Industry (Industrial, Automotive lighting, Appliances, Consumer...).

You have a good experience in Mix-Analog devices such as LED Drivers, Human Machine Interfaces, Battery Management, Image Signal Processing, greenPHY communications could be a plus.

Your mission will be to support and develop the business of Redtree Solutions for one or few franchised partners. You will support strategic accounts and may drive/work with distribution networks.

You must be fluent in English to interact with our international suppliers and your colleagues.

You will work from home office and will report to the South Europe Director with dote line to the Application Support Director.

We offer an interesting and fair package to motivated entrepreneurial people.

If you are interested, please call jean-Marie Houillon at 06 86 86 78 44 or send an email to <u>jmhouillon@redtree-solutions.com</u>.

Redtree Solutions Ltd, Rectory Garden, Main Street, Preston Bissett, Buckinghamshire, MK18 4LU, UK A Limited company registered under N° 5595012