

1306.000.498 - SENIOR / PRINCIPAL TEST ENGINEER

For our client, a multinational within the Semiconductor industry, based in . we are looking for a **SENIOR / PRINCIPAL TEST ENGINEER**.

Our client develops **RF products** for a wide variety of consumer and infrastructure applications worldwide. A key development area is on RF ICs for high frequency applications covering wireless communications and infrastructure, satellite down converters, e-metering and microwave products. They develop RF power transistors, modules and driver MMICs for Broadcast, Microwave and Cellular Infrastructure, using in-house LDMOS technology and foundry.

As Senior Principal Test Engineer you will be **responsible for the industrial producibility of the RF products**. You manage the development of the Industrial Test Facility (ITF); develop the test plan, define the required hardware, write software and enable testing in an industrial environment. Also you indentify cost reduction opportunities, suggest DfT practices that enable cost effective testing and you select the best test strategy and adequate fault coverage.

We are looking for someone with experience in testing analog/mixed signal IC's on industrial test systems (ATE) and experience with industrial testing of RF products.