

# CASE STUDY: Level gauge device

<b>INDUSTRY</b>	Propane Gas
<b>PROJECT NAME</b>	Level gauge device
<b>PRODUCT TYPE</b>	Pre-production prototype
<b>DESCRIPTION</b>	Development of a level gauge device operating under extreme and/or hazardous conditions
<b>RESULT</b>	<p>The project was an interesting case study because it proved TxIS' flexibility to relocate a given project and still complete it on time. The project was first sent to China. After six weeks, one of the major contributing professor had to leave the program and TxIS' project management felt safer to relocate it. The program ended up in Prague where extensive research showed that low-level sonar radar is able to satisfy the required criteria.</p> <p>Developed a pre-production level gauge device operating under extreme and/or hazardous conditions</p>
<b>DURATION</b>	8months

File DOC-10 / Level gauge device

