



## UMS Charge Code Form – Signals and Miscellaneous

ALL APPLICATIONS ARE SUBJECT TO INDUSTRY APPROVAL. IF AN APPLICATION IS LARGE OR CONTENTIOUS, THE APPROVAL PROCESS IS ALSO LIKELY TO TAKE LONGER.

**Company Name:** Acoustics Noise and Vibration Limited

**Contact Name:** Matt Robinson

**Contact Telephone Number:** 01908 642846

**Email Address:** mrobinson@anv.uk.com

Please complete all of the questions below using the Guidance Notes supplied as a separate attachment. All fields are mandatory.

### Your Test Data and Supporting Evidence

**\*Please place a cross against all completed steps and attach relevant documents to your email.**

<b>1</b>	Has your equipment been tested by an ISO 17025 accredited test house?	x
<b>2</b>	Have you included evidence of the test house's accreditation?	x
<b>3</b>	Have you included test data for your equipment that meets the requirements outlined in the Guidance Notes below?	x
<b>4</b>	Have you included a product specification and a photo of your equipment?	x

### Your Product

		Details
<b>5</b>	What type of equipment are you submitting an application for?	Noise & Weather Measurement Equipment (LiveLeq with LiveMet): 830
<b>6</b>	What is the nominal wattage of your equipment?	Miscellaneous (Mode 1 on attached test certificate)
<b>7</b>	How does the equipment operate?	The equipment is powered continuously. The system measures and uploads environmental measurement data to a web platform via 3G.
<b>8</b>	What is the product's name or model number?	LiveLeq & LiveMet – Web-based Noise and Weather Monitoring.
<b>9</b>	Is your company the manufacturer of this product?	ANV are the manufacturers of LiveLeq and LiveMet.