

The autonomous and best performance & environmentally friendly ventilator fan monitor for accident prevention



# New projects using Aeinnova micro wind turbines





# AEInnova Indu-eye Vibro Wind LoRaWAN -> 1 Element

## The wireless IoT device:

- D IP67
- CE Mark on going
- Wireless long range:
  - LoRaWAN (up to 14Km) ) in Q2-2021
  - o NB-IOT / LTE-M (up to 22km) in Q4-
- No battery, no maintenance
- Energy source: Wind from 10km/h.



### The sensor:

- 3 Axis vibration + Temp.
  - Up to 16g / 0.001g sensib.





## All-in-one Use case for ventilation fan monitor



# Vibration monitor in ventilation fans for tunnels (railways, highways...) to avoid accidents

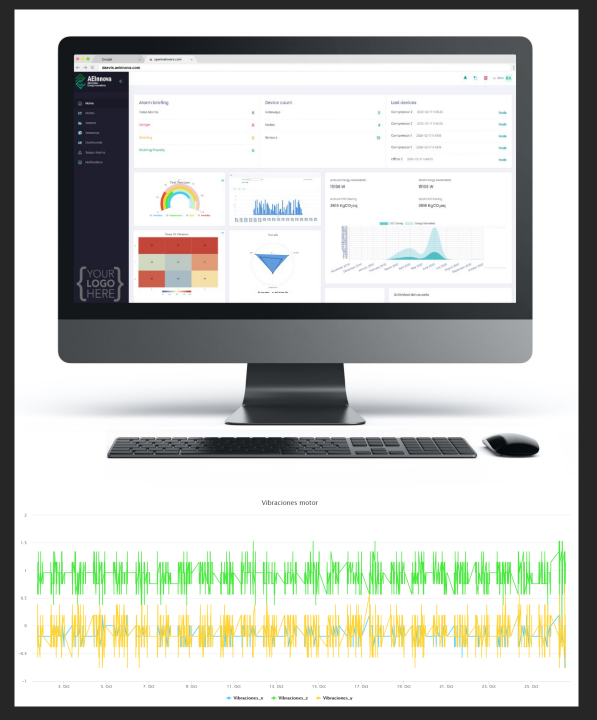
#### Savings:

o 80% compared to wired solutions

#### Main features:

- Low infrastructure: INDU-EYE → LoRaWAN Gateway → DAEVIS
- Long range coverage: 750m in this project
- Parameters:
  - Monitor: 3-axis vibration
  - Precision: 0.008g
  - Max vibration: ±4g
- Wind source from 10Km/h Ready in Q2-2021. **Market segment**
- Railways sector.
- Highway and road tunnels.
- Mining tunnels.



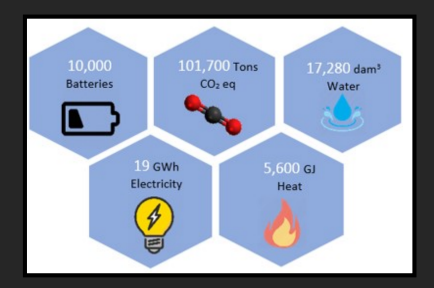


# DAEVIS – Dynamic Aeinnova Visualizer

- O Software as a Service platform for Aeinnova's sensors and 3rd part
- O Dynamic Report
- O Alarms via pop-up, SMS, Telegram, Email...
- O Predictive maintenance
- O Integration with Scada or other platforms
- O Cost reduction up to 80% compared to other wired platforms.



# Environmental Impact reduction > 98%





10,000 Indu-Eye

244 MWh
Electricity

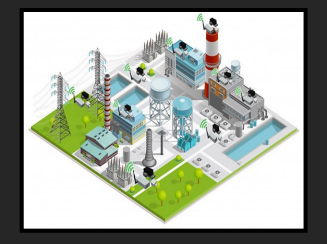
5.01 GJ
Heat

1,733 Tons
CO₂eq
Water

7.8M€
battery
replacement

10,000 Wireless industrial sensors Battery-powered

10,000 AEInnova's Wireless industrial sensors self-powered by Heat / Wind





## Certifications

#### **CERTIFIED QUALITY MANAGEMENT SYSTEM BASED ON ISO 9001:2015 BY SGS**



### **CE MARK for INDU-EYE LORA BY APPLUS**

LGAI Technological Center, S.A. (APPLUS) Campus UAB - Ronda de la Font del Carme s/n 08193 Bellaterra (Barcelona) T +34 93 567 20 00 F +34 93 567 20 01





#### CERTIFICADO DE EXAMEN UE DE TIPO

**EU-TYPE EXAMINATION CERTIFICATE** 



03

0370-RED-3781

EMITIDO POR / ISSUED BY	LGAI TECHNOLOGICAL CENTER - No. 0370 (APPLUS)	
SOLICITANTE / APPLICANT	ALTERNATIVE ENERGY INNOVATIONS S.L.	
FABRICANTE (Nombre, Dirección) MANUFACTURER (Name, Address)	ALTERNATIVE ENERGY INNOVATIONS S.L. (7 TELERS 5 - B, 2ND FLOOR, OFFICE 11 08221TERRASSA (BARCELDNA – ESPAÑA)	
COMERCIALIZADO POR (marca) COMMERCIALISED BY (Brand)	AEInnova (ALTERNATIVE ENERGY INNOVATIONS S.L.)	
PRODUCTO PRODUCT	Heat-powered IoT vibration monitoring device using LoRa at 868 MHz protocol	
TIPOS TYPES	Indu-Eye LoRa Vibro	
Versión HW / SW HW / SW version	SW: vi.y.z HW: vi.y.z	
DIRECTIVA APLICABLE APPLICABLE DIRECTIVE	DIRECTIVA 2014/53/UE DEL PARLAMENTO EUROPEO Y DEL CONSEDO, DE 16 DE ABRIL DE 2014, RELATIVA A LA ARMONIZACIÓN DE LAS LEGISLACIONES DE LOS ESTADOS MIEMBROS SOBRE LA COMERCIALIZACIÓN DE EQUIPOS RADIOELÉCTRICOS  DIRECTIVE 2014/53/EU OF THE EUROPEAN PARLAMENT AND OF THE COLNICIL  OF 16 APRIL 2014 ON THE HAMPONISATION OF THE LAWS OF THE MEMBER STATES RELATING TO THE MAKING ANALAME ON THE MAKET OF ANDIO EQUIPMENT	
DESCRIPCIÓN DESCRIPTION	Sistema de monitorización loT de vibraciones alimentado por calor, utilizando protocolo LoRa a 868MHz.  Heat-powered loT vibration monitoring device using LoRa at 868 MHz protocol.	
CUMPLE CON LOS REQUISITOS ESENCIALES MEET ESSENTIAL REQUIREMENTS	Art.3.1a Salud y Seguridad / ⊠ Art.3.1a Health & Safety	Art. 3.2 Uso eficiente del espectro radioeléctrico /  Art. 3.2 Efficient use of Radio spectrum
	Art.3.1b EMC / ⊠ Art.3.1b EMC	Art 3.3 Caracteristicas especiales / Art.3.3 Special characteristics

Este documento carece de validez sin su anexo, cuyo número coincide con el del presente certificado. // This document in not valid without its technical annex, whose number coincides with the number of the certificate.

La evaluación de la documentación técnica entregada se encuentran recogidos en el expediente técnico número: 19/31702715

The evaluación of the technical documentation delivered is included in the technical file number: 19/31702715

Restrictiones (si aplican) / Restrictions (if apply):

Bellaterra, 19 de Noviembre 2019 // 19<sup>th</sup> November 2019





José Luis Medina Director Electrical & Electronics - Spair

Size Certificate in villate markets in our productors combined in a estable de la licenso que indique publicación a aprobación a no productor combine no estable de la bisenso de la Septimion de la bisenso de la Certifica de la bisenso de la Certifica de la bisenso de la Certifica de la

LGALTECHNOLOGICAL CENTER, S.A. CIF: A

# Thanks for your attention

David Comellas - CEO

Raul Aragones – Business Developer

Click on banners for EU granted projects ongoing











