



Rob Haworth (+44) 7973 838465	Kate Knox (+44) 7515 559 552	Tim Ketterer (+44) 7557 655045
Chris Smith (+44) 7919 922910	Jodie Williams (+44) 7843 148215	Lee Mallett (+44) 7736 694876
Steven Main (+44) 7436 228387	Tony Howard (+44) 7973 334647	
Core Electrical N.I (+44) 028 9002 0066	Richard Cotton (+44) 7399 521126	

[illegible]








AMA57632

HAZARDOUS AREA APPLICATIONS

Range covering
ATEX ZONES 1/2/21/22



ATEX



The Company has extensive experience in extreme environments where flammable materials, oxidising chemicals, salt solutions, acids and motor and vegetable oils are handled.

Lewden & Palazzoli are the absolute market leader in ATEX products, explosion-proof equipment for high-risk environments. Power plants, chemical industries, oil platforms, military bases and refineries are just a few areas where lighting devices must prevent any propagation of sparks and ensure safe and reliable operation over time.

Danger	Gases - vapours	Dusts
Permanent	ZONE 0	ZONE 20
Occasional	ZONE 1	ZONE 21
Not likely	ZONE 2	ZONE 22

ATEX Lighting

Lewden LUX brings to you a range of ATEX Lighting suitable for areas at risk of explosion, from Highbays/lowbays, Linear, Floodlights, Bulkheads & more...



www.lewden.com/lux/applications/atex

ATEX Enclosures & Junction Boxes

ATEX Enclosures & Junction Boxes suitable for zones 1/2/21/22 in accordance with the ATEX 2014/34/EC Directive, Designed & Manufactured To Avoid The Risk Of Ignition.



www.lewden.com/products/atex-zones-1-2-21-22-atex-junction-boxes

ATEX Plugs, Interlocked Sockets, Rotary Devices and Switches

ATEX Products designed for areas at risk of explosion, in zones 2/21/22 in accordance with the ATEX 2014/34/EC Directive. The range includes IEC60309 Plugs, Interlocked Sockets, Rotary Isolators, Push Buttons & Switch.



www.lewden.com/products/atex-zones-1-2-21-22



Dip your toe into the world of ATEX and explosion rated electrical installations with the Lewden FREE ATEX CPD.



www.lewden.com/lewden-academy/cpd-atex-explosion-rated-installations