Metal Manufacturing

Challenge	 A large multi-national manufacturer required heat stress monitoring for their teams working in close proximity to an aluminium smelter. Working in an extremely hot environment poses significant risks of heat-related illness which can impair multiple organs and in severe cases, lead to death. Research at another aluminium smelter facility found that employees were exposed to temperatures as high as 56.7°C/134°F (Dang and Dowell, 2014). Team members work long shifts in this potentially dangerous environment so fatigue monitoring was also required to reduce the risk of accidents. 				
			Results	 Participants were able to wear the device while wearing their standard personal protective equipment and completing their usual tasks. 	
				• Elevated core body temperature (CBT) was observed in employees working in close proximity to the aluminium smelter. This resulted in 3 red alerts for CBT, equating to 1.16% of the total data collected. 1 red alert for fatigue was triggered, representing 0.41% of the total data collected.	
 These alerts highlight the importance of monitoring for heat illness and fatigue in these environments. 					
Final Summary	 With real-time data analysis via the easy-to-use Bodytrak Platform, supervisors were able to idenitfy all alerts received by team members. The Bodytrak audio prompts ensured that the wearers would also receive a notification. 				
	 Identifying red alert periods ensures the supervisor and user can take immediate action and necessary intervention to reduce the risk of heat-related illness or an occupational incident. 				
	For more information visit www.bodytrak.co	Or speak to the team +44 203432 5439 sales@bodytrak.co			

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