



L3HARRIS TECHNOLOGIES UK GROUP

We, the undersigned, commit to providing Carbon Reduction Plans (CRP) that align with Procurement Policy Note (PPN) 06/21 and achieve Net Zero greenhouse gas (GHG) emissions by at least 2050 for business operations within the UK.

The L3Harris Technologies UK Group is committed to a more enduring and sustainable future for our company, society, our ecosystem of suppliers and future generations; therefore, we are committing to invest and implement Net Zero reduction strategies which are outlined in this pledge.

Signed on behalf of: L3HARRIS TECHNOLOGIES U.K. GROUP

A handwritten signature in black ink, appearing to be "Byron Green", written over a horizontal line.

Signed:

Name: Byron Green

Position: Corporate Vice President, Global Operations

Date: 10 September 2021



Net Zero GHG Emissions

A pledge for achieving Net Zero GHG emissions, as Sustainability is not just for our company; it is for our world. Some progress may be slow. Some may be fast. But it will always be forward.

As L3Harris Technologies UK Group we are committed to achieving Net Zero emissions through a variety of strategic initiatives. As progress is achieved and additional Net Zero reduction technologies and/or approaches become available, our company will adjust accordingly to maintain our targets, as a minimum, and will seek to improve on our targets.

L3Harris Technologies UK Group commits to Net Zero by implementing the following initiatives based on UK business operations and current reduction state:

- Effective energy management strategies that streamline energy efficiency within our facilities, engineering, and manufacturing infrastructure
- Continuous identification and implementation of energy reduction projects and investments in ultra-efficient equipment
- Fleet electrification to transition away from non-renewable fuel sources
- Enhanced grid interactivity through peak shaving, load shifting, energy storage, and demand management and flexibility
- Establish supplier partnerships to drive reductions across our value chain
- Additional procurement and integration of renewable energy sources within our energy portfolio
- Investment in Renewable Energy Guarantees of Origin and verifiable carbon offsets for any emissions that cannot be reduced by the above measures