



## ADVISORY SERVICES GHG MODULE

The transition to a low-carbon economy has the attention of both the public and private sector. As a result, government-mandated and voluntary emissions reporting have expanded in recent years, putting a focus on the importance of reporting carbon transparency throughout the supply chain. With the global cost of emissions set to increase in coming years, businesses that can accurately measure and manage the reduction in their GHG inventory will have a leg up on cost savings. Additionally, leading companies are increasing their ambitions when it comes to addressing climate change and climate-related risks, looking to reach net positivity in part by curtailing emissions.

To stay ahead, businesses will require more accuracy, efficiency, and insight when compiling and calculating emissions data.

### EXPERT APPROACH

The UL EHS Sustainability Advisory Services team couples best-in-class GHG management software with advanced and latest carbon strategy capabilities in GHG Inventory and GHG Strategy:

- Sharing expertise in outlining emission drivers, understanding of mandatory and voluntary reporting guidelines specific to industry, and aligning business value drivers in carbon accounting
- Identifying and consolidating sources of activity data and reporting to various reporting guidelines
- Leading GHG Strategy through peer benchmarking, trend analyses, and status quo performance
- Identifying prioritized list of potential GHG solutions and areas of improvement attainable on short and/or long-term timeframes
- Developing forecast abatement volumes and cost based on prioritized solutions from analyses

In addition to providing expertise in GHG inventory compilation and reduction strategy, UL EHS Sustainability also designs client-specific solutions such as:

- Climate positivity
- Internal carbon pricing
- REC optimization
- Avoided emission calculations
- Project accounting

### CLIENT BENEFITS

By partnering with UL EHS Sustainability Advisory Services, companies will be able to:

- Pinpoint the metrics that are most relevant in their industry and prioritize metrics in data collection and reporting
- Identify areas of improvement to increase transparency in reporting
- Highlight areas of improvement for cross collaboration and communication in the organization

