

Federal NetZero[®] Offers a subscriber-based solution for Net Zero Procurement

Federal NetZero[®] is offering a first of its kind subscriber-based solution for Federal contractors seeking to comply with net zero procurement. *Federal NetZero* is designed from the ground up as a platform-based total solution that minimizes a company's investment and employee workload to comply with Net Zero Procurement. *Federal NetZero's* design and implementation is based upon Federal Proposal's™ 31-year history of innovative solutions for Federal procurement including "Total Solution Design[®]." Data collection is 100% app-based so companies have no unwieldy data collection tasks; and implementation takes only a few minutes to get started. *Federal NetZero* is compliant with the GHG Accounting and Reporting Standard (Greenhouse Gas Protocol); and is transparent and auditable using public data sources. Companies can now have GHG disclosures ready for submission in a few short weeks at a fraction of a consultant-based or internal solution.

Net Zero Procurement

The forthcoming GSA OASIS+ and Alliant 3 solicitations have caught many Federal contractors by surprise. Nearly six percent of the OASIS+ solicitation's evaluation score is tied to greenhouse gas (GHG) public disclosures; and after task order award, annual reporting requires a sustainability plan that is considered in a company's CPARs scores. Similarly, Alliant 3 awards points for GHG disclosures. More importantly, Net Zero Procurement is going to impact all future Federal solicitations and contracts. Sustainability compliance is now almost every Federal contractor's challenge. Creating required plans with science-based emissions targets and annually reporting progress requires companies to invest in new systems and find and hire new skills that are largely unavailable. Alternatively, if you are primarily a services or VAR company, you can outsource this challenge to ***Federal NetZero Sustainability as a Service[®]***. Learn more at <https://federalnetzero.com>.