SAM REGISTRATION SERVICE

Solution Summary

US Federal Contractor Registration (USFCR) System for Award Management (SAM), registration service delivers fast and cost-effective compliance for federal contracting or nonprofit entities. We also provide yearlong support to make sure you remain in compliance throughout federal policy or business changes. For small business clients, we will prequalify you for veteran-owned, woman-owned, disadvantaged, or HUBZone set-asides.

SAM REGISTRATION CHALLENGES

Processing SAM

Registering in SAM can be a complex undertaking for those not experienced in processing government forms.

Compliance Penalties

Errors in a SAM registration can result in fines or delay of contract payments.

Set-Aside Qualification

Businesses miss out on contracting opportunities when their qualification status for a set-aside is uncertain.

Lack of Network and Education

Entering the federal marketplace without a network of primes or proper educational resources leaves businesses at a severe disadvantage.

INSIDE USFCR'S SOLUTION

By outsourcing the SAM Registration process, a small business or nonprofit can reach compliance in a cost and time-effective manner.















ORDER

USFCR receives request for SAM assistance.

WORKSHEET Collect required data for SAM assistance.

USFCR Case Management verifies worksheet.

VERIFY

USFCR Case Management assists with the processing of SAM registration.

PROCESSING

COMPLIANCE

SAM is approved and compliant with all regulations.

BENEFITS

Speed and Accuracy

USFCR provides fast and accurate government registration services.

Compliance Maintenance

With USFCR, you get yearlong support for your SAM registration to ensure you remain active.

Set-aside Prequalification

Our team will determine if you are qualified for: SD/VOSB, ED/WOSB, 8(a), or HUBZone.

Networking and Educational Resources

The USFCR Knowledge Center connects businesses with virtual networking opportunities, expert-led training, and on-demand resources to help them succeed in federal contracting











