Grants Management Considerations for ERP Impementations



OVERALL ERP IMPLEMENTATION PROCESS

- Redefine business processes to help operationalize the new system
- · Collaboration with other functional areas that impact grants
- Data clean-up and transformation
- · Training and change management
- Cutover process for go live (e.g., system freeze and plan for interim)

HCM & PAYROLL

- Define accurate chart of account assignments for employees
- Salary over the cap will be charged to the employee's default chart of account
 assignment
- Determine the process needed to initiate paying individuals on grants and ensure
 proper approval routing is implemented

FINANCE

Finance / Chart of Accounts

 Ensure chart of accounts includes expenses, revenues, accounts receivables and funds needed for grants

General Accounting

 Determine how revenue is recognized for cost-reimbursable and fixed-price awards; define deferred revenue scenarios, process, and accounting

Grants

- Award Configuration Document attributes for award purpose, award status, sponsor award type, legacy award numbers, attachment types, etc.
- Award Budgets Convert award budgets and identify budgetary control levels
- **Sponsors** Identify sponsors, contact information, and sponsor types
- **Billing** Configure invoice types and ensure there is a process to generate invoices that align with sponsor requirements
- Letter of Credit Identify and configure Letter of Credit values, including crossfunctional configuration with Banking
- · Subawards Identify subrecipients and subaward contracts
- Cost Share Determine configuration and accounting for cost share
- Tasks Configure tasks as reminders for invoicing, financial reports, and progress report deadlines
- Facilities & Administration Costs Identify F&A Basis Types, Exception Rates, and Rate Agreements that align with NICRAs
- Validations Define validations needed to ensure accurate accounting data and compliance
- Business Processes Identify cross-functional business processes and ensure proper workflow and approval routing

FIXED ASSETS

Ensure there is a process for tracking equipment purchased with federal funding

REPORTING

- Identify and document reporting needs for day-to-day business, financial statement reporting, and sponsor reporting
- Design and configure invoice templates

EFFORT CERTIFICATION, IF APPLICABLE

- Identify populations of employees that are required to complete certifications and funding types to be included
- Identify which payroll accounts will be included in institutional base salary (IBS) calculation

SECURITY

- Identify individuals who will need access to grant/award data in the central grants
 office, departmental support staff, and Principal Investigators
- Ensure all security roles are properly setup for grants and related business processes, including those ancillary to grants, e.g. procurement, payroll, HR

TECHNICAL

- Identify potential integration needs between pre-award systems, effort reporting systems, and the new ERP system
- Define process to extract life-to-date billing activity, and expenditures (in partnership with GL conversion team)

DATA CONVERSION

- Work with subject matter experts to transform and convert data from legacy system
- Identify values needed in the ERP system that are not available in legacy or need to be transformed
- Complete any pending Payroll accounting adjustments prior to cutover
- Complete all billing up to gold build and develop a plan for interim billing
- Apply all unapplied cash up to gold build and develop a plan for interim cash receipts
- Send reminders/dunning letters to Sponsors for unreceived funds or write-off the debt
- Complete the closeout process for grants ready to be closed, especially those over five years old

CONSIDER RESOURCE NEEDS

Operational Backfill

Implementations consume a lot of time for your employees working on the project, consider whether additional support is needed to maintain current operations

Training

Determine what training is provided by the implementation partner and what will
 need to be delivered internally

