



PREPARED FOR

City Of Flagstaff ("Subscriber")

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Public Works Section Director-Streets & Facilities

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PREPARED BY

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Q-368867

Sourcewell/NJPA purchasing contract

- <https://www.sourcewell-mn.gov/cooperative-purchasing/090320-sdi#tab-contract-documents> (<https://www.sourcewell-mn.gov/cooperative-purchasing/090320-sdi#tab-contract-documents>).
- Contract #090320-SDI
- Expiration date: 11/2/2024

Term: 60 months (07/01/2023 - 06/30/2028)

Cloud Services			
Item	Start Date	End Date	Investment
Asset Essentials Core Plus	7/1/2023	6/30/2024	26,970.60 USD
- Facilities/Physical Plant Module	7/1/2023	6/30/2024	Included
- Dude Analytics	7/1/2023	6/30/2024	Included
- Asset Essentials Inventory	7/1/2023	6/30/2024	Included
			Subtotal: 26,970.60 USD
Professional Services			
Item	Investment		
Asset Essentials Consulting - Parts	4,484.00 USD		
Asset Essentials Core Implementation with Consulting	20,270.15 USD		
Facility Condition Assessment	110,239.30 USD		
PM Schedule Creation	14,919.25 USD		
Equipment Barcode Tagging	14,919.25 USD		
			Subtotal: 164,831.95 USD



Total Initial Investment	191,802.55 USD
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Remaining Services Invoices

	Annual period beginning	Investment
Year 2	7/1/2024	27,779.72 USD
Year 3	7/1/2025	28,613.11 USD
Year 4	7/1/2026	29,471.50 USD
Year 5	7/1/2027	30,355.65 USD

Asset Essentials with Parts Implementation with Consulting Statement of Work

Summary:

Company will provide specified professional consulting services to Subscriber to implement AE (Asset Essentials), an on-line Computerized Maintenance Management System. These professional services include meeting with key stakeholders to ensure the set-up and configuration of the system will meet the client's operational needs; location and category hierarchies are configured appropriately; workflows meet the needs of the business; available data is cleaned, aligned, and imported; and end users are trained and ready for go-live.

In Scope: The Deliverables below will be considered in scope of this SOW:

1. Asset Essentials Implementation with Consulting
2. Asset Essentials Training
3. Post Consulting Support

Deliverables:

- Project initiation and discovery
- Available location, asset, part (if associated part service has been purchased), storage location, user, PM (preventative maintenance) schedule data loaded
- Account configuration
- User acceptance testing (UAT)
- End user training for Administrator and Full User roles
- Go-live support



Acceptance Process:

As each deliverable is completed, the Project Coordinator will confirm with the Subscriber and document acceptance in the Project Community Portal.

- Project initiation and discovery
 - Kick-off call complete.
 - Discovery call complete
 - Data, configuration, and training requirements documented.
- Available Data Loaded
 - Available location, asset, user, part (if associated part service has been purchased), storage location, PM data is loaded in AE to meet documented data requirements.
- Account Configuration
 - Account has been setup and configured to meet documented configuration requirements.
- User Acceptance Testing
 - Consultant-led end-to-end walkthrough and client UAT has demonstrated functionality satisfying configuration requirements.
- End User Training
 - Administrator and Full User roles have been received training on their role.
- Go-Live Support
 - 30-day Go-Live Support period has been concluded.
- Project Closed

Assumptions:

Subscriber Assumptions:

- There will be a single point of contact/project manager for the duration of the project.
- IT department is responsible for ensuring access to mobile devices, internet connections, email access, and web link access to the software such as white listing IP addresses.
- The appropriate resources will be available for all scheduled activities. Canceling or rescheduling consulting activities within 2 weeks of the scheduled activity may result in a rescheduling fee being assessed.
- For any on-site activities, Subscriber will provide a dedicated space with adequate technology, including but not limited to monitor/projector, computers, mobile devices, quality phone and internet connections.
- Will provide relevant data to be loaded in a timely manner and in Excel or CSV format. Each record type will be provided in one file with one sheet with column headings and one record with corresponding attributes per row.
- If unable to provide data in an acceptable format for import, Consultant will guide Subscriber on how to manually create records.

Company Assumptions:



- Consultant will not access any 3rd party systems for the purpose of exporting data.
- Once End User Training has been completed, 30-day Go-Live Support period begins, consisting of up to 4 weekly 30-minute check-ins with the Implementation Specialist. If client does not attend a scheduled check-in, it will be assumed no assistance was required.
- For any on-site activities, Company will bill Subscriber for actual travel and associated expenses incurred.
- Any services not explicitly included in this SOW are assumed to be out of scope.
- Subscriber has up to (5) business days to confirm deliverable acceptance. No response will be interpreted as acceptance.

Project Schedule:

- Kick-off Call with Project Coordinator
 - Confirm software and services purchased
 - Identify key stakeholders
 - Assign resources
 - Schedule key milestone dates, including anticipated projected completion date
 - Access to Company's on-line Learning Management System
 - Access to an interactive project plan
- Discovery with Consultant
 - Interview key stakeholders to understand specific maintenance & operations objectives
 - Overview of AE with key stakeholders, including data import requirements
 - Determine optimal AE configuration to meet objectives and drive KPIs
 - Document data, configuration and training requirements
 - Schedule required consulting activities and confirm projected completion date
- Data loaded by Consultant
 - Review, cleanse, and load available location, asset, part (if associated part service has been purchased), storage location, user, and scheduled PM data
- Account configuration by Consultant
 - Populate key drop-down menus
 - Review/modify request, work order, asset, part (if associated part service has been purchased) templates
 - Configure workflow for request/approval/assignment of work orders
- User Acceptance Testing
 - Configuration demo to walk through the end-to-end workflow from request to completion
 - Demonstrate key functionality meets configuration requirements
- Consultant conducts End User Training for Administrator and Full User roles
 - End-to-end walkthrough for their role
 - Desktop and mobile training
- Go-Live Support
 - Company provides (4) weekly check-in calls with Implementation Specialist and Subscriber



- Company Implementation specialist addresses any issues identified. Where issues require product support, Implementation Specialist will submit to Company Support
- Implementation Specialist adjusts configurations as needed prior to project close
- Project Close

Sample Project Timeline (project timelines may vary):

Timeline Events	Day 1	Week 1	Week 2	Week 3	Week 4	Week 5	Week 6	Week 7	Week 8	Week 9	Week 10	Week 11	Week 12	Week 13
Project Kick Off Call	█													
LMS (Learning Management System) Review and Q&A		█	█	█	█									
Discovery Call			█											
Data Review					█									
Data Loading						█	█							
Account Configuration						█	█							
UAT (User Acceptance Testing)								█						
User Training								█						
Post-Consulting Call									█					
GLS (Go Live Support)										█	█	█	█	█
Project Close														█

Change Management:

Subscriber may request that the Company add services not in the specifications by submitting a written proposed change order to the Company. Submitted change requests will be reviewed for approval. Approved change orders will become part of the applicable SOW when executed by both Parties, and the services described therein will become part of the services.

Invoicing:

At the conclusion of the Go Live Support period, the main consulting milestone will be completed to trigger billing for the full service.



Facility Condition Assessment Scope of Work

Purpose

Brightly's ("Company") facility condition assessment ("FCA") is a visual assessment evaluating the facility systems based on the following Standard Scope of Work ("SOW"). This FCA service will collect data on major facility assets, as well as provide narratives that summarize assessment observations and comments. An inventory of Equipment Items as well as a forecast model of upcoming System/Sub-System replacements will be imported into Company's work & asset management, capital forecasting and capital prediction software solutions as set forth on the applicable Order Form.

Value

By partnering with Company you not only gain the engineering expertise of Company's Service Providers; you also are provided with assurance that the data collected as a result of the facility condition assessment is properly integrated into your Company software applications. Company has successfully completed more than 800 projects ranging from Facility Condition Assessments, Asset Inventory Collection (including barcoding) and preventive maintenance schedule creation. Our methodology provides you with confidence to make better data, decision-making on both short-term and long-term capital investment needs of your organization.

Deliverables

All FCA's will include a deliverable containing the following items:

- Narrative report with descriptions of major systems and corresponding conditions
- Primary digital photos of key components and deficiencies are included in the narrative
- 20-year capital Reserve table with System/Sub-System replacement costs and dates
- Import of Systems-level detail into client's Company capital forecasting/prediction solution
- Import major Equipment Items into client's Company work & asset management solution.

Methodology and Approach

A Certified Company Service Provider will collect, document, and analyze the facilities assessment data to achieve the following:

- At the start of each building or facility assessment we will interview client's staff to understand what improvements have been made in the last three years, what improvements are planned in the next three years and known problems that may exist.
- Inventory all major building equipment including quantity, size, asset tag number, manufacturer, model and serial number.
- Identify deficient conditions in terms of deferred maintenance and building condition.
- Provide a reasonable cost analysis for the above-mentioned efforts.
- For single building projects, provide a report for the property that details the assessment data.
- For multi-building projects, data will be collected from every building in the portfolio. The narrative report will include an executive role up for all sites included with the service.

The field data collection will be performed at an individual and system level as described below:



1. Detailed data collection of individual equipment items will be captured to build an equipment inventory which will be imported into Company's work & asset management solution as defined in the Asset Inventory and System/Component table below.
2. A condition assessment of major building systems, including HVAC, Electrical, Plumbing, Roofing, Site Paving, Vertical Transportation, Structural and Building Envelope to be imported into Company's capital forecasting/prediction solution as defined in the Asset Inventory and System/Component table below.
1. HVAC equipment items only will also be tracked in the capital forecast or prediction solution as specific Sub-Systems. For these items, Make/Model/Serial Number will be captured and tracked in the Equipment Inventory, and the item will also be included as a Sub-System.
2. All other major Systems will be collected at the Systems Level in Company's capital forecasting solution as a general Sub-Systems.

Asset Inventory and Systems/Component Table

The following table defines the standard SOW that will be followed to capture the equipment data used to build the Equipment Inventory, which will be imported into the Work & Asset Management Solution as well as the System-Sub-System data used to build the Capital Reserve Table that will be imported into the capital forecasting or prediction solution.

Table Column Header Descriptions

Individual or System Level Capture

- Individual = Item will be collected individually
- System = Item will be grouped by system or sub-system, location will correspond to the associated building structure

Item Represented in Capital Forecasting or Prediction solution? Y/N

- No = Cost information related to individually captured items will be provided at a system or sub-system level only in capital forecasting or prediction solution

Included in Equipment Inventory? Y/N

- No = Item will not be setup in the work & asset management solution

*Items captured as a system will be setup as a single equipment inventory item so that work can be tracked against it.

Sub-System	Individual or System Level Capture	Item Represented in Capital Forecasting? (Y/N)	Included in Equipment Inventory? (Y/N)	Comments
Exterior Systems				



Sub-System	Individual or System Level Capture	Item Represented in Capital Forecasting? (Y/N)	Included in Equipment Inventory? (Y/N)	Comments
Exterior Doors	System Level	Yes	No	
Exterior Walls (Finish)	System Level	Yes	No	
Exterior Windows	System Level	Yes	No	
Roofing	System Level	Yes	No	
Electrical				
Automatic Transfer Switch	Individual	No	Yes	Make/Model/Serial number will be captured when available
Electric Door Systems	Individual	No	Yes	Exterior Doors Only
Emergency Generators	Individual	No	Yes	Must be Permanently Installed, does not include mobile units
Main Distribution Panels	Individual	No	Yes	Primary panel bringing utility into building only
Motor Control Centers	Individual	No	Yes	
Switchgear	Individual	No	Yes	
Transformers	Individual	No	Yes	Primary Service to Building (Must be Client Owned)
Breakers, switches or starters	Not Included in Service			
Individual light fixtures (emergency, exterior, etc.)	Not Included in Service			
Motors	Not Included in Service			
Portable Generators	Not Included in Service			



Sub-System	Individual or System Level Capture	Item Represented in Capital Forecasting? (Y/N)	Included in Equipment Inventory? (Y/N)	Comments
Secondary Electrical Panels	Not Included in Service			
VFDs	Not Included in Service			
Emergency Back-Up Lights	System Level	Yes	Yes	Cost model based upon building SQ FT cost
Lighted Exit Signs	System Level	Yes	Yes	
Equipment				
Commercial Laundry (washers, dryers)	Individual	No	Yes	
Commercial Trash Compactors	Individual	No	Yes	Client-Owned, Permanently-installed facility infrastructure units only
Residential Type Appliances, Shop Tools and Equipment	Not Included in Service			Residential Washer/Dryers, Refrigerators, Microwaves and Ranges Not Included
Exterior Enclosure				
Garage Door & Garage Door Opener	Individual	No	Yes	Commercial Type Garage Openers Only (Excludes Residential single care garage doors)
Fire Protection				
Eyewash / Safety Showers	Individual	No	Yes	Permanently Installed Items
Fire Pump	Individual	No	Yes	Main Fire Pump and Jockey Pumps greater than 1 HP
Main Fire Panel	Individual	No	Yes	
Fire valves, hydrants	Not Included in Service			Included in Alarm System SF Cost



Sub-System	Individual or System Level Capture	Item Represented in Capital Forecasting? (Y/N)	Included in Equipment Inventory? (Y/N)	Comments
Smoke detectors, horn strobes	Not Included in Service			Included in Alarm System SF Cost
AEDs	System Level	Yes	Yes	
Fire Alarm System	System Level	Yes	Yes	Barcode applied to Main Fire Panel
Fire Extinguishers	System Level	Yes	Yes	
Specialty Fire Suppression System	System Level	Yes	Yes	Kitchen-Style Suppression System
Sprinkler System	System Level	Yes	Yes	
HVAC				
Air Handling Units	Individual	Yes	Yes	Includes Rooftop and Ground
Boilers	Individual	Yes	Yes	
Building Automation System	Individual	Yes	Yes	
Chilled Water pumps	Individual	Yes	Yes	
Chillers	Individual	Yes	Yes	
Cooling Tower pumps	Individual	Yes	Yes	
Cooling Towers	Individual	Yes	Yes	
Deaerators	Individual	Yes	Yes	
Energy Recovery Units	Individual	Yes	Yes	
Exhaust Fans	Individual	Yes	Yes	Rooftop Only
Exhaust hoods	Individual	Yes	Yes	
Furnaces	Individual	Yes	Yes	Non-Residential



Sub-System	Individual or System Level Capture	Item Represented in Capital Forecasting? (Y/N)	Included in Equipment Inventory? (Y/N)	Comments
Heat Pumps	Individual	Yes	Yes	Make/Model/Serial number will be captured for both interior and exterior when accessible; otherwise it will be captured as one single cost and item
Hot Water pumps	Individual	Yes	Yes	
Make Up Air Units	Individual	Yes	Yes	
Package AC Units	Individual	Yes	Yes	Includes Rooftop and Ground
Split Systems	Individual	Yes	Yes	Ductless Split Systems will be captured as one single item. The barcode will be located on the exterior unit
Unit Heaters	Individual	Yes	Yes	
Fan Coil Units*	Individual	Yes	Yes	Included in the service and quantified based on client supplied data and/or drawings only. *No visual capture.
Unit Ventilators*	Individual	Yes	Yes	Included in the service and quantified based on client supplied data and/or drawings only. *No visual capture.
VAV Boxes*	Individual	Yes	Yes	Included in the service and quantified based on client supplied data and/or drawings only. *No visual capture.
Window Units	Not Included in Service			
Radiators	Not Included in Service			
Thermostatic Controls	Not Included in Service			
Interior Systems				



Sub-System	Individual or System Level Capture	Item Represented in Capital Forecasting? (Y/N)	Included in Equipment Inventory? (Y/N)	Comments
Interior Ceiling	System Level	Yes	No	
Interior Doors	System Level	Yes	No	
Interior Floor	System Level	Yes	No	
Interior Walls	System Level	Yes	No	
Kitchen				
Dishwashers	Individual	No	Yes	Commercial-Style, non-residential
Freezer (Walk In, Reach In)	Individual	No	Yes	
Grease Traps	Individual	No	Yes	Will not receive a barcode if barcoding services is included
Large Kitchen Equipment	Individual	No	Yes	Valued above \$2,000
Oven, Stoves	Individual	No	Yes	
Refrigerator (Walk In, Reach In)	Individual	No	Yes	Commercial-Style, non-residential
Broilers, Grills, Fryers	Individual	No	Yes	Valued above \$2,000
Counter Top Appliances	Not Included in Service			
Cutlery	Not Included in Service			
Tables, Racks	Not Included in Service			
Plumbing				
Domestic Hot Water Heaters	Individual	No	Yes	80 Gallons and Above. Does not include Instant Hot Water Heaters
Domestic Water Booster Pumps	Individual	No	Yes	1 HP and above



Sub-System	Individual or System Level Capture	Item Represented in Capital Forecasting? (Y/N)	Included in Equipment Inventory? (Y/N)	Comments
Hot Water Storage Tank	Individual	No	Yes	
Main Backflow Preventer	Individual	No	Yes	Includes Domestic and Fire Suppression
Sump Pumps	Individual	No	Yes	
Fixtures	System Level	Yes	No	
Filters	Not Included in Service			
Strainers	Not Included in Service			
Valves	Not Included in Service			
Site Improvements				
Drainage Systems	System Level	Yes	No	
Parking, Paving , Sidewalks	System Level	Yes	No	
Utilities	System Level	Yes	No	Under the floor, behind the wall related items – electrical distribution, Domestic water/sewer & HVAC Ductwork. Cost per sq. ft. estimation for replacement/rehab.
Vertical Transportation				
Dumb Waiter	Individual	No	Yes	
Elevators	Individual	No	Yes	
Escalators	Individual	No	Yes	



For the Equipment Items and Systems/Sub-Systems listed in the Asset Inventory and Systems/Component Table above, the following attributes will be captured as follows depending on whether the item is included in the Equipment Inventory and/or as a General or Specific System Component of the Capital Forecast or Capital Prediction solution:

	Work & Asset Management Data Population (Y/N)	Capital Forecasting Data Population (Y/N)	
Field Name	Equipment Items	General Sub-System	Specific Sub-System
Equipment Item Number	Y	N	Y*
			Corresponding Equipment Item Number will replace Sub-System ID
System-Component ID	N	Y	N*
			Corresponding Equipment Item Number will replace Sub-System ID
Site/Location/Building Name	Y	Y	Y
Description	Y	Y	Y
System/Sub-System	N	Y	Y
Classification/Type	Y	N	N
Unit of Measure	N	Y	Y
Quantity	N	Y	Y
Unit Cost	N	Y	Y
Manu/Model/Serial Numbers	Y	N	N*
			Will be included on Individual Equipment Record



	Work & Asset Management Data Population (Y/N)	Capital Forecasting Data Population (Y/N)	
Field Name	Equipment Items	General Sub-System	Specific Sub-System
Tag (if available)	Y	N	N
Date In Service (if available)	Y	Y	Y
Condition	Y	Y	Y
Estimated Replacement Cost	Y	Y	Y
Estimated Next Replacement Date	Y	Y	Y
Life Cycle	Y	Y	Y
Included in 20-year Capital Forecast?	N	Y	Y

Evaluation

At the conclusion of the assessment(s), the Company Service Provider will prepare reports as described above that include:

- A general description of the property and improvements and comment generally on observed conditions.
- Comments for components that are exhibiting deferred maintenance issues and provide estimates for "immediate" and "capital repair" costs based on observed conditions, available maintenance history and industry-standard useful life estimates. If applicable, this analysis will include the review of any available documents pertaining to capital improvements completed within the last three years, or currently under contract. The Company Service Provider shall also inquire about available maintenance records and procedures and interview current available on-site maintenance staff.
- A schedule for recommended replacement or repairs (schedule of priorities).
- Address critical repairs separately from repairs anticipated over the term of the analysis.
- A FCI index number for each building.
- A twenty year capital plan with an Executive Summary with graphic presentation of results to provide a quick, "user-friendly" summary of the property's observed condition and estimated costs assigned by category.

Cost Estimating



Each single building report will include an estimated cost for each System/Sub-System repair or replacement anticipated during the evaluation term. The capital needs analysis will be presented as an Excel-based cost table that includes a summary of the description of each component, the age and estimated remaining useful life, the anticipated year of repair or replacement, quantity, unit cost and total cost for the repair of each line item. A consolidated Capital Needs Analysis will be presented that includes all anticipated capital needs for all buildings.

In addition to the detailed description of the deficiencies, we will provide cost estimates for the deficiencies noted. The cost estimate for capital deficiencies will be based on the estimate for maintenance and repair. Project management costs, construction fees, and design fees will be derived using actual costs from previous projects, if available.

Company Service Providers use the ASTM Uniformat II system for categorization and a proprietary blend of national prevailing industry-standard cost models for cost estimating. Company also maintains and updates our cost estimating system with information received from the field. Through our construction monitoring work, we have current cost data from hundreds of in-progress construction and rehabilitation projects. This allows us to project costs based on local conditions and to maintain a cost database that in most cases is more current than published models.

Assumptions

- Average building square footage is greater than 10,000 sq. feet. If average square footage of all buildings to be included to receive the service is less than 10,000 sq. feet, custom pricing is needed.
- All buildings are located within one primary geographic zone/region (Example – School District, Higher Education, Main Campus, and Town). If multiple or scattered locations across the state are to receive the service a custom quote must be obtained. (Example – Multiple Higher Education Satellite Campuses locations, State Department Agencies)
- Residence Halls – A sampling would be based upon visits to approx. 20% of the rooms. When calculating the projected replacement cost of the in-residence items, these items will be treated as a system. A cost based upon the sampling will be generated for the system. Individual in-room collection of assets would not be provided, if desired a custom quote would be needed.
- Reconciliation of existing equipment in Company work & asset management solutions and updating of historical records will not be performed. If reconciliation is required this is subject to additional costs depending upon the amount of changes requested.
- Capture of Data plate information is subject to readily accessible, legible information plate.
- Company team members make final determination of whether areas housing assets are safely accessible for data collection.
- Company team members will not move assets or interfere with asset functionality to collect nameplate information.
- All Data on SOW is captured at the asset level – subcomponents of assets listed on the SOW will not be captured.
- Equipment not in service or identified as "Run-to-Fail" are excluded from data gathering service unless inventory is required for compliance purposes.

Client Responsibility



1. Client will provide the needed input, resources, and documentation to support the tasks of the service and associated timelines for delivery of the service.
2. Any data to be migrated from client drawings or spreadsheets has to be provided to the Company Service Provider within 15 business days of completion of onsite activity.
3. Client will review and provide any feedback related to data sent to them for review by Company Service Provider or Company within 15 business days or unless otherwise determined.
4. If Data is not reviewed within the 15 business day time period Company will assume that the Data provided by the Company Service Provider is approved and will load into the client's software.
5. Client will be responsible for scheduling and coordinating all meetings and interviews involving other teams, departments, management teams or other necessary resources required for the success of this project.
6. Client will provide adequate access to working facilities (i.e., access badge, parking pass), if specific authorization or clearance is required client will notify Company and/or Company Service Provider in advance of onsite.
7. Client will ensure that the Company Service Provider is granted accessibility to the facilities and/or systems required to conduct the necessary work defined in this SOW. If Company Service Provider is not granted access to all areas, this could result in missed information gathering and/or delays in implementation timelines. For Flat Roofs, this means providing the Company Service Providers with access to a ladder so that they are able to conduct a visual assessment.
8. Client will ensure that the Company Service Provider is granted accessibility to Company Software, for Clients with Connect Authenticate/Single Sign On this may require your Technology Team to setup the Company Service Provider in your organizations Identity Provider service.
9. Client will provide a knowledgeable escort for work defined in this SOW and access to personnel as necessary.
10. Reconciliation of existing equipment in Company work & asset management solutions and cleanup of historical records and/or data within the software is subject to additional costs depending upon the amount of changes requested.
11. Company is not responsible for reconciliation of portable or moveable assets after onsite collection is performed.
12. Addition of Equipment Barcode Tagging services must be purchased prior to onsite activity by the Company Service Provider and is not included in the Standard FCA SOW.

Milestone Billing - Invoice Schedule

Invoicing for the Facility Condition Assessment service will be provided as delivery milestones are completed for projects equal or greater than 154,000 square feet. Below is the schedule for the billing milestones and the related percentage.



Facility Condition Assessment Milestones	Description	Percentage
Mobilization	Project acquisition template set up, Vendor kickoff call with client, Travel arrangement costs; other miscellaneous pre-visit preparation	15%
On-Site Field Data Capture	Project launch meeting with client first day of onsite, acquisition of data to Scope of Work at all locations included in project, and closing meeting at end of onsite activity to confirm completion and review next step actions.	35%
Data Management	Data activity, including quality assurance and control that occurs after field work is completed to produce the data file.	35%
Report	Creation and delivery of final narrative reports (FCA), and data files (FCA/ Data Gathering) to client.	15%

*If project is greater than 1.5M Square feet additional milestones will be leveraged.

Equipment Inventory Barcoding Service

Purpose

The Equipment Inventory Barcoding Service works with your Brightly Work & Asset Management solution in conjunction with an "Equipment Inventory" (Data Gathering) or a Facility Condition Assessment (FCA) service offering.

Value

Barcoding identifies equipment by assigning a unique number to that equipment item which will then serve as an identifier in your Brightly Work & Asset Management system database allowing for easier identification and tracking of the item. The barcoding of equipment inventory occurs during the onsite equipment data gathering/ collection process.

Deliverables by Brightly to the Client include the following:

- Commercially produced weather resistant barcodes will be applied to the major pieces of equipment covered in the scope of work provided in the Data Gathering or Facility Condition Assessment services.
- Barcode numbers will be available for use at the time equipment inventory data is imported into your Brightly Work & Asset Management solution.

The Brightly Service Provider will make an effort to apply barcodes in a convenient location so the facility's maintenance staff can easily identify them. Based upon our professional expertise, we recommend the following –

- Application of the barcode shall be placed **next to the Data Plate of an Asset**. Placing barcodes in this



location ensures that the barcode can be easily identified and associated to the asset in a CMMS software.

- If data plate is not present, or is inaccessible, the barcode will be placed in an accessible area that is easily seen by maintenance technicians, does not detract from the appearance of the equipment, isn't in danger of being tampered with, or will be otherwise destroyed through normal use and cleaning of the asset.

Assumptions

- Purchase of service is made prior to onsite activity. If onsite activity has been completed, custom pricing would be required as a revisit would be needed for the placement of the barcodes.
- For Asset Essentials Clients, determination of 1D (Standard) vs 2D (QR Codes) is required prior to onsite activity. URL creation along with QR code purchase and encoding is needed prior to onsite activity. If determination is not provided prior to onsite activity, 1D (Standard) barcodes will be used.

Invoice Schedule

Invoicing for the Barcoding Service will be provided upon completion of onsite activity at 100%.

Preventive Maintenance Schedule Creation

Purpose

Preventive Maintenance (PM) Schedule creation is a service offering provided in conjunction with an "Equipment Inventory" (Data Gathering) service or Facility Condition Assessment (FCA). PM Schedules will be generated off the equipment inventory collected by the Company Service Provider during either the Data Gathering or FCA service. The intent of this service is to identify needed procedures and inspections required to maintain facilities systems in safe, reliable and efficient condition.

Value

By leveraging Company's PM Schedule Creation service, Company clients are able to leverage and incorporate regular preventive maintenance best practices of their equipment. By performing regular or routine maintenance best practices, you ensure that your equipment is operating under safe and optimal conditions thus preventing the potential for downtime and shorter life expectancy.

Deliverables

All Preventive Maintenance Schedule Creation services include the following deliverables:

- Creation of PM Schedules for populating your Brightly Work & Asset Management solution
- Data population within Company Software. No report will be provided.

Methodology and Approach

Company Service Providers leverage multiple libraries of PM standards to create PM schedules. These standards are based upon prevailing national codes and standards such as ASTM, ASHRAE, NFPA and BOMA. Procedures related to performing the tasks within the schedule will include:



- Safety Points
- Tools Required
- Estimated Time to Complete Maintenance
- Step-by-step procedure to complete maintenance work order

Prior to the import or population within the Company Software, the Company Service Provider will:

- Review of PM Task Check-off Lists with Client
- Setup baseline PM schedules for the equipment inventory collected
- Work with the Client to determine PM Schedule assignment. Assignment includes setting up the appropriate Technician or contractor who will be performing the related PM tasks into the master import template to ensure that the routing of work flows accordingly in the Work & Asset Management Solution. Assignment will be made at the location or craft level. Anything above and beyond this level of assignment will be managed and maintained by the client within the software or require a custom scope of work for the Company Service Provider to deliver. For assignment to occur, the client must have the Technician or contractor created in the software prior to onsite activity.
- Work with the Client to determine the start date, frequency and load balancing based upon client staffing. If start dates cannot be determined or agreed upon within a timely manner, the PM Schedules will be loaded into the Client's Work & Asset Management solution as "Inactive".

Assumptions

- Client will provide feedback/review of PM Schedules within 15 business days of delivery from the Company Service Provider. If feedback/review of PM Schedules exceeds 30 business days, Company will provide a Deliverable Acceptance Form to the client to complete review within 30 days. If feedback is not provided during this time period, Company will assume delivery of the service and import the PM schedules as "inactive" in the system. Company will provide training on how updates can be made within the software or perform mass updates if needed for a fee.
- Once PM Schedules are imported into the Company Work and Asset Management applications, any updates and/or alterations of those schedules need to be communicated to Company within 30 days. Company will only make updates related to the below items:
 - Discontinuation of PM Schedules created with the service
 - Alteration of frequency on existing schedules created with the service
 - Alteration of start dates for the schedules created with the service

Otherwise, any revisions beyond this 30 day period will be the responsibility of the client to perform within the software or Company to perform at an additional fee.

- Reconciliation of existing PM Schedules in the client's account is subject to additional costs depending upon the number of active PM's and is not a part of the standard SOW.

Invoice Schedule

Invoicing for the PM Schedule Creation Service will be provided upon receipt of PM Schedule drafts at 100%

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Order Form terms

- By accepting this Order Form, and notwithstanding anything to the contrary in any other purchasing agreement, Subscriber agrees to pay all relevant Fees for the full Services Term defined above.
- Payment terms: Net 30
- The "Effective Date" of the Agreement between Subscriber and Company is the date Subscriber accepts this Order Form.
- This Order Form and its Services are governed by the terms of the Brightly Software, Inc. Master Subscription Agreement found at <http://brightlysoftware.com/terms> (<http://brightlysoftware.com/terms>) ("Terms"), unless Subscriber has a separate written agreement executed by Brightly Software, Inc. ("Company") for the Services, in which case the separate written agreement will govern. Acceptance is expressly limited to these Terms. Any additional or different terms proposed by Subscriber (including, without limitation, any terms contained in any Subscriber purchase order) are objected to and rejected and will be deemed a material alteration hereof.
- To the extent professional services are included in the Professional Services section of this Order Form, the Professional Services Addendum found at <http://brightlysoftware.com/terms> (<http://brightlysoftware.com/terms>) is expressly incorporated into the Terms by reference.
- During the Term, Company shall, as part of Subscriber's Subscription Fees, provide telephone and email support ("Support Services") during the hours of 8:00 AM and 6:00 PM EST, (8:00 am – 8:00 pm EST for Community Development Services) Monday through Friday ("Business Hours"), excluding Company Holidays.
- Company maintains the right to increase Subscription Fees within the Services Term by an amount not to exceed the greater of prices shown in the investment table or the applicable CPI and other applicable fees and charges every 12 months. Any additional or renewal Service Terms will be charged at the then-current rate.
- Acceptance of this Order Form on behalf of a company or legal entity represents that you have authority to bind such entity and its affiliates to the order, terms and conditions herein. If you do not have such authority, or you do not agree with the Terms set forth herein, you must not accept this Order Form and may not use the Service.
- Proposal expires in sixty (60) days.
- Subscriber shall use reasonable efforts to obtain appropriation in the full amount required under this Order Form annually. If the Subscriber fails to appropriate funds sufficient to maintain the Service(s) described in this Order Form, then the Subscriber may terminate the Service(s) at no additional cost or penalty by giving prior written notice documenting such non-appropriation. Subscriber shall use reasonable efforts to provide at least thirty (30) days prior written notice of non-appropriation. Subscriber agrees non-appropriation is not a substitute for termination for convenience, and further agrees Service(s) terminated for non-appropriation may not be replaced with functionally similar products or services prior to the expiration of the Services Term set forth in this Order Form. Subscriber will not be entitled to a refund or offset of previously paid, but unused Fees.

Additional information

- Prices shown above do not include any taxes that may apply. Any such taxes are the responsibility of Subscriber. This is not an invoice. For customers based in the United States, any applicable taxes will be determined based on the laws and regulations of the taxing authority(ies) governing the "Ship To"



location provided by Subscriber. Tax exemption certifications can be sent to [accountsreceivable@brightlysoftware.com \(mailto:accountsreceivable@brightlysoftware.com\)](mailto:accountsreceivable@brightlysoftware.com).

- Billing frequency other than annual is subject to additional processing fees.
- Please reference Q-368867 on any applicable purchase order and email to [Purchaseorders@Brightlysoftware.com \(mailto:Purchaseorders@Brightlysoftware.com\)](mailto:Purchaseorders@Brightlysoftware.com)
- Brightly Software, Inc. maintains the necessary insurance coverage for its products and professional services, including but not limited to liability and errors & omissions coverage. Proof of insurance can be provided upon request.



Signature

Presented to:

Q-368867

June 01, 2023, 4:55:09 PM

Accepted by:

Printed Name

Signed Name

Title

Date