

# ADMS Deployment Process

READINESS

ROAD MAP

01

DATA READINESS

02

## ROAD MAP DEVELOPMENT 01

Your Road Map defines expectations for future capabilities, technology requirements and benchmarks of your ADMS implementation.



## DATA READINESS 02

Data and business processes are evaluated for readiness in terms of quality and capacity to achieve the immediate currency and zero data latency required by an ADMS.



REQUIREMENTS

05

VENDOR

04

DATA REFINEMENT

03

## VENDOR SELECTION 05

Your vendor will become a long-term partner. Consider their capabilities, product roadmap, technical functionality and configurability.



## DATA REFINEMENT 04

ADMS demands complete and accurate data which may require field survey, collection and data correction and can amount to 10-25% of your budget.



## DEFINING REQUIREMENTS 03

Clearly defining ADMS system requirements and fully developing your use cases will save time and money in the long run.



IMPLEMENTATION

06

INTEGRATION

07

MANAGE CHANGE

08

ROLLOUT

## PRODUCT IMPLEMENTATION 06

The ADMS vendor is typically responsible for their ADMS and related product installations and software deployment.



## SYSTEM INTEGRATION 07

ADMS is an integrated system requiring a common architecture and access from multiple systems affecting many areas of your organization.



## CHANGE MANAGEMENT 08

The advanced capabilities that ADMS affords also introduce the need for new skillsets and knowledge. Your Change Management strategy is integral to successful rollout.



Infographic by UDC Inc.  
Source: US Department of Energy,  
Insights into Advanced Distribution  
Management Systems. February, 2015.