Il processo di change management avviato con l'introduzione del BIM lungo l'intero ciclo di vita

31 Maggio 2024

Settore Costruzioni di AICQ - *"Il Settore delle costruzioni tra presente e futuro. Come il Codice dei Contratti Pubblici aiuta ad innovare e a gestire processi sostenibili nella realizzazione delle infrastrutture".*

enel Green Power

Ing. Chiara Butera Head of BIM Trasformation Office













01. BIM and information management







BIM is the "use of a **shared digital representation** of a built asset to <u>facilitate</u> design, construction and operation processes to form a **reliable basis for decisions**."

ISO 19650-1:2018

E2E process and benefit obtainable

BIM life cycle, use cases actually covered

O&M



CONSTRUCTION







DESIGN



Impact in the organization and benefit obtainable Intro to BIM



WHO	WHAT	WHERE	WHEN	WHY
 E&C O&M Designers BoP/Contractors/EPC Suppliers Proc, PO, ICT 	From DRAWING BASED PROCESS The plant is human-only readable drawings. To BIM PROCESS The plant is data-based Information model.	 Basic Design to IC Detail Design Construction As Built HO to O&M Maintenance rework 	 BIM Requirements are included in the contract Support/Project team is BIM ready Designer/contractor/ supplier are BIM ready 	BENEFITS DURING THE ENTIRE LIFE CYCLE Unique source of data, improve the collaboration and coordination, check for conflicts and manage changes, increase the information management.



BIM Application field

Technologies





Information management

Data Model improvement as main goals





✓ Improvement data quality

02. BIM Use cases



2.1 Use cases definition

Digital Collaboration



2.2 Use cases definition

BIM Design



Digital Collaboration Collaborative design, 3d visualisalization, **BIM Design** standard, extraction of graphic design drawings, accurate & automatic BoQ. Civil3D. Revit. Infraworks. Validation others... Construction □ ENG SPECIALIST Monitoring □ BIM COORDINATOR □ EXTERNAL ENG DESIGNER □ SITE MANAGER □ CONTRACTOR Ho to O&M **SUPPLIER**

Piani della Marina, Solar, Italy



PEOPLE TO BE INVOLVED

□ CDE MANAGER

Brindisi BESS 1, 2 (Insourcing)



BENEFITS

- Single model from which to derive all information such as QTO, ITO and to extract 2d/3d representations, rendering or real-time 3d
- The possibility for multiple professionals to work on the same model simultaneously
- The ability to reuse elements (families) or standards created for one model in other models, increasing production speed over time
- Makes it easier to evaluate alternative design solutions

ACTIONS TO INCRESE BENEFITS

- Establish project standards conventions and develop the BIM library
- Appropriate training of personnel.(tight files dimension)

2.3 Use cases definition

Validation





Trino, BESS, Italy



PEOPLE TO BE INVOLVED

D PM

ENG SPECIALIST BIM COORDINATOR EXTERNAL ENG DESIGNER

SITE MANAGER
COCC
CONTRACTOR

CDE MANAGER

BENEFITS

- Create automatic, smart and efficient design and review processes
- Easier evaluation of design effectiveness in terms of geometric interferences, project requirements and regulations
- Easily communicate issues to the various professionals involved

ACTIONS TO INCRESE BENEFITS

- Increase training and adoption by people involved
- Development of new automatic check rules based on standardized processes

2.4 Use cases definition

Constructon monitoring





2.5 Use cases definition

HO to O&M



Tierra de Badajoz, Solar, Spain



03. Action plan



BIM Activities

The main actions to promote the change management



BIM IMPROVEMENT



BIM GOVERNANCE

Digital Collaboration

BIM Design

Validation

Construction Monitoring

Ho to O&M

Intro of ACC (collaboration platform)

Standardization activities

- Classification System PIR (project information requirements)
- BIM Library
- Standardization (es: SS Spain)
- Automation activities for BoQ
- Ruleset for automatic validation
- MIDP updated with BIM Models
- Tools become BIM oriented and GIS&BIM integration

Parterns Engagement

- Survay/meeting
- MG update

BIM on Site

Test for Redmark (minor change detection) in Trino and Piani della Marina

> HO to O&M Integration E&C platform with O&M platform

Update Internal procedure with BIM processes

BIM GUIDELINE <u>«BIM Handbook»</u> is under QCHECK validation

BIM ACADEMY 1° session

(open to partners)

Internal AUDIT for BIM Certification

(«Sistema di Gestione BIM» pdr 74/2019 and ISO19650)

Partecipation in the workgroup to update BIM codes

(Es: UNI 11337 part 9 «BIM infrastructure» including renewable)

04. Summary







1. Improve synergies with partners and with others main areas of the value chain

2. Tools definition along the value chain to be impacted from BIM adoption

3. Update strategic plan for adoption (tech./country, main roles impact, etc...)

THANK YOU

For any clarification do not hesitate to contact me chiara.butera@enel.com

