

- * Consider all senior people
- * Prioritize unnecessary features & projects
- * Basis of "scope" for team, budget, time
 - Reduce risk by releasing early
 - Improve communication & transparency
 - Ensure alignment of scope to stakeholder
 - Improve consistency for collaboration & integration
- * Incentivize success
- * Reduce competition for all stakeholders
- * Prioritize & restructure
- * Set / Establish standards, processes,
 - Partners, 3rd parties, vendors, set up crew,
 - Contractors, etc.
- * Increase visibility & accountability
- * Encourage collaboration in cross-functional teams
- * Provide baseline cost, risk, & priority information
 - Inspection, assessment
- * Decrease costs & increase quality

- WHAT IS FOR THE PROJECT?

- COMPONENTS IS ASSEMBLY INSTRUCTION

- CLARIFY THE SCOPE OF THE PROJECT

- WORKER VS THE VS. MACHINERY

- WHO HAS JURISDICTION OVER THE DIFFERENT PHASES

- CHECKLIST IS APPENDIX

- GENERAL TRANSPORTATION REQ.

- Minimum of 2000 sq ft for site
- Protection during transport

- STANDARDIZATION OF MATERIALS

- GRAPHIC DEFINING MATERIALS

- STANDARDIZATION

- WHO ARE KEY PLAYERS?

- PITCH FOR OFF-SITE ADVANTAGES

- INSURANCE REQUIREMENTS

STATE MACHINE

- STATE MACHINE
- @C
- Fuzzy logic
- STATE
- 3rd party

Design Coordination, Verification

to coordinate

Min. Design to coordinate

- Min. Design to coordinate
- Conflict resolution
- Constructibility
- Field of view

Q/A for implementation

PLANT CERT.

ELEMENTS OF A

QC PROGRAM

3 PARTS NEEDED

ACCREDITED FOR
COMPETENCY

INSURANCE COVERAGE

SET CROW STDS

ON SITE COMMUNICATION INSTRUMENT STDS

TRANSPORT PERMITTING

STARTUP COSTS

LOGISTICAL REVIEW OF SITE

PERCEPTION OF DESIGN FOR INDUSTRY DESIGNERS

STANDARD OF CARE - ~~INDUSTRY DESIGNERS~~

- SAY NO
- DEFINE IS FIELD WORK
- DESIGN PERSONALITY

DESIGN PROCESS - ~~INDUSTRY DESIGNERS~~

CHANGE ORDER PROCESSING & IDENTIFICATION

SCORE OF ~~INDUSTRY DESIGNERS~~ the 3rd day after

Assigning ~~INDUSTRY DESIGNERS~~ of class ~~INDUSTRY DESIGNERS~~

DEFECT STUDY & ~~INDUSTRY DESIGNERS~~

Quality Improvement

Taxes (Excise, Sales, Specialized)

- Define

- Define

- Transportation

Standardize Plans

Require AHS

Standard Template

- AC Program Development

- Consideration of Annual IP

for Third Parties

Plan Review & Implementation

- Off-Site (SME)

Certification Reg.

- Updated Product Certification

- ~~Consistent D.I. System~~

- Checklist ~~for~~ ~~Requirements~~

- PE Requirements

- ~~Consistency of Terms~~

"Different Levels"

- Code's "good" ~~requirements~~
For Approval

- One Code

- ~~Consistent D.I. Files~~ ~~in~~ ~~and~~
Applications

- Labeling

- Local Phase ~~Requirements~~ ~~in~~ ~~and~~

- ~~System~~ ~~vs.~~ ~~State~~ ~~of~~ ~~the~~ ~~Union~~

* DEMONSTRATION OF WORKING TO LEFT

* VARIOUS WORKS AND STRUCTURES

* MINIMUM STOPS FOR

* CONSISTENT

* DEMONSTRATION OF
PLANS REVIEW

* HULL MFG HOLDING

* STANDARDS FOR
- FIRE
- TEST/INSPECTION

* FIRE SAFETY
ON-SITE

* COORDINATION OF SITE CONSTRUCTION
ITEMS

* STANDARDS
CERTIFICATION