SYSTEMATIC CONTAINER PLANNING (SCP) -- Capsule Summary

PHASES

I  ORIENTATION
II  OVERALL PLAN
III  DETAILED PLANS
IV  IMPLEMENTATION

PROCEDURE

CONTAINER PLANNING =

1. ITEMS
2. ACTIVITIES
3. CONTAINMENTS

Development

INVESTIGATE
ANALYZE
INTEGRATE
MODIFY
EVALUATE
& CLARIFY
& ESTABLISH
& DEVELOP
& REFINE
& APPROVE

TIME

1. Orient
2. Define
3. Investigate
4. Integrate
5. Select
6. Implement

FUNDAMENTALS
SIMPLIFIED SCP PATTERN
FULL SCP PATTERN repeats in Phases II & III

CONVENTIONS

Diagraming Symbols & Conventions

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operation</td>
<td>Plan</td>
</tr>
<tr>
<td>Origination</td>
<td>Control</td>
</tr>
<tr>
<td>Addition</td>
<td>DO</td>
</tr>
<tr>
<td>Transportation</td>
<td>Supplier</td>
</tr>
<tr>
<td>Handling</td>
<td>Internal</td>
</tr>
<tr>
<td>Storage</td>
<td>External</td>
</tr>
<tr>
<td>Delay</td>
<td>Material</td>
</tr>
<tr>
<td>Inspection</td>
<td>Data</td>
</tr>
</tbody>
</table>

* A.N.S.I. Standard Y15.3M adopted as basic to SCP procedures

Planning Dimensions

Process
Strategy
People
Information
Technology
Framework Charting

Assessments, Opportunities, Projects, Enablers

FORMULAS & EXPLANATIONS

TRANSPORT WORK = D x I

RATING & EVALUATING SCALE

<table>
<thead>
<tr>
<th>Letter</th>
<th>No. Value</th>
<th>Color Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>4</td>
<td>Red</td>
</tr>
<tr>
<td>E</td>
<td>3</td>
<td>Orange</td>
</tr>
<tr>
<td>I</td>
<td>2</td>
<td>Yellow</td>
</tr>
<tr>
<td>O</td>
<td>1</td>
<td>Green</td>
</tr>
<tr>
<td>U</td>
<td>0</td>
<td>Blue</td>
</tr>
</tbody>
</table>

© Copyright 2002. RICHARD MUTHER & ASSOCIATES - 1274.1