

ISO 44001 High Level Approach

Clauses (4) - (7)

Corporate Management Systems to create a collaborative environment and culture for each organisation



Clause (8)

Operational steps to create an enduring collaborative life cycle for each organisation



Clause (8)

Operational steps to create an enduring life cycle jointly by both organisations together



Clause (9)

Performance review and audit to ensure achievement of ongoing collaborative outcomes



Clause (10)
Ongoing Improvement



ISO 44001 Key Elements - Implementation Flow Chart

Applied separately to each organisation wishing to partner

Corporate

CONTEXT

Strategic drivers & expectations Value and scope of collaboration

LEADERSHIP

Objectives, policies, resources, communication & appoint SER

PLANNING

Align opportunity & risk to operational objectives

SUPPORT

Allocate resources &provide right competencies Reinforce policies and processes to personnel

0

p

r

e

a t

0

а .

n

OPERATIONAL AWARENESS

Organisational objectives, opportunities & competencies

KNOWLEDGE

Develop collaborative strategy & business case, identify specific opportunities, identify specific risks and competencies

INTERNAL ASSESSMENT OF

Policy, strengths, weaknesses, collaborative profile, knowledge skills

PARTNER SELECTION

Assess joint objectives & exit strategies Develop joint CRMP



ISO 44001 Key Elements - Implementation Flow Chart

Applied jointly to both organisations working together

WORKING TOGETHER
Joint Governance & Executive
Joint objectives
Joint Comms, knowledge & risk
Define how performance to be
measured
Assess competencies & behaviours

VALUE CREATION

Joint process for innovation and new ideas Stick to primary objectives, stop duds Compile lessons learnt

STAYING TOGETHER
SER visible & good reporting
Monitor delivery & development
Monitor behaviours & trust
Continual value creation
Deliver on joint objectives
Agree how results will be analysed
Resolve issues

EXIT ACTIVATED
Triggers
Maintain business continuity
Exit gracefully leading to further

0

p

e

a

t

0

n

a