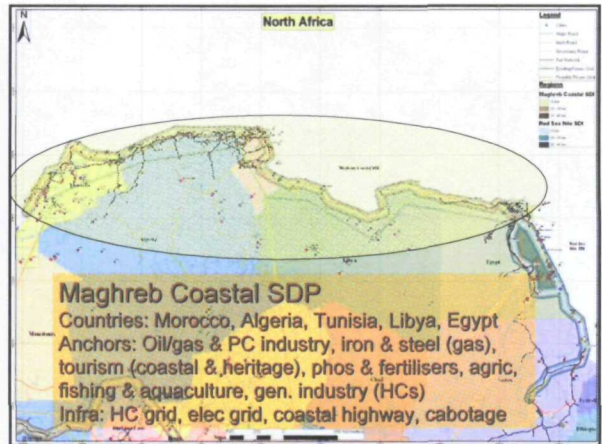
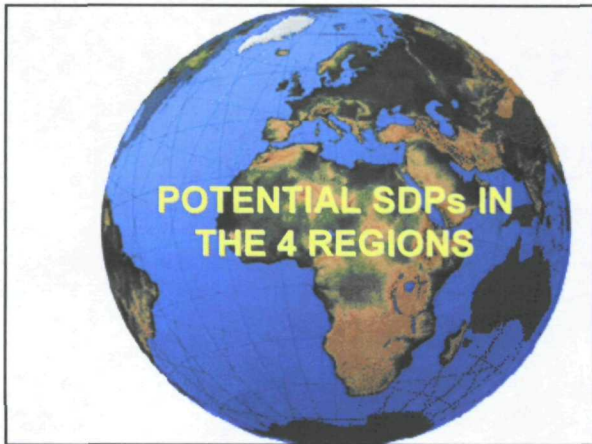
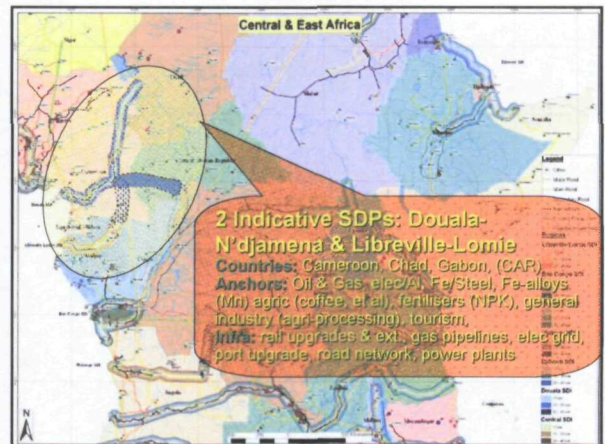
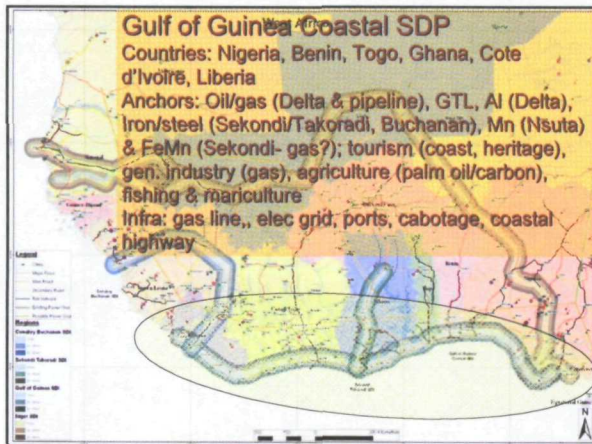
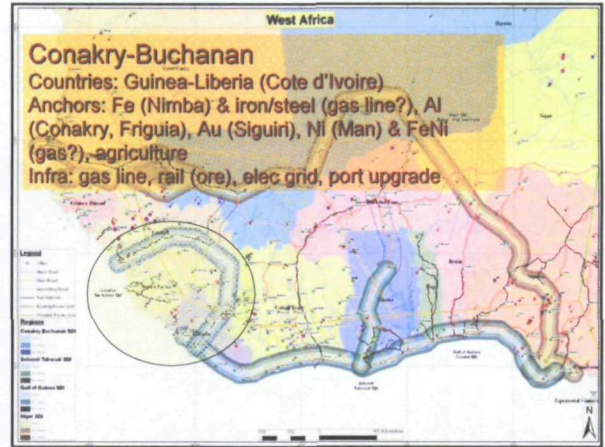
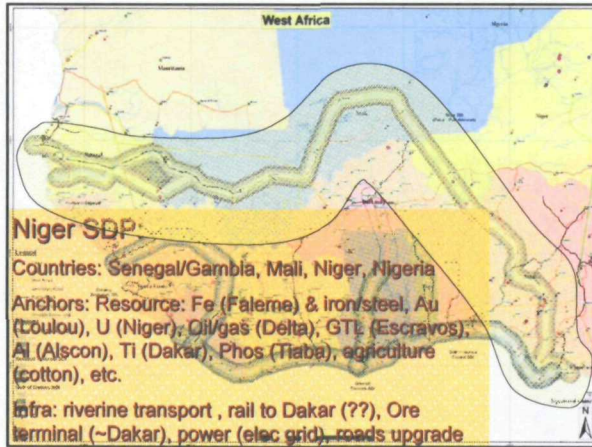


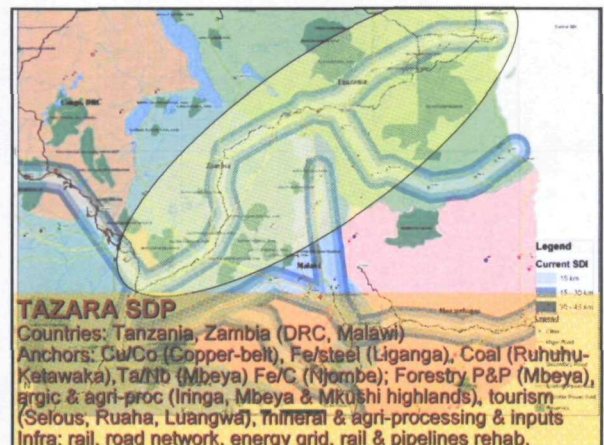
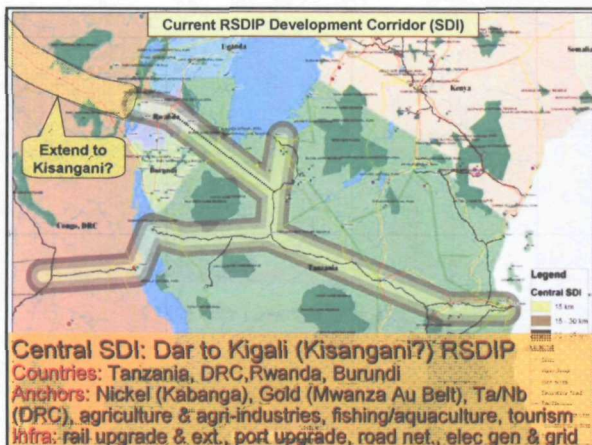
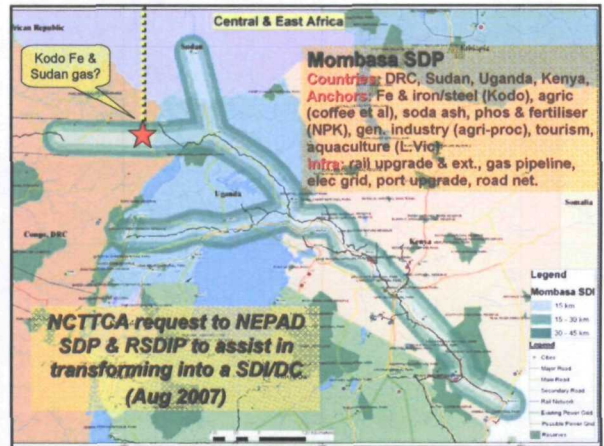
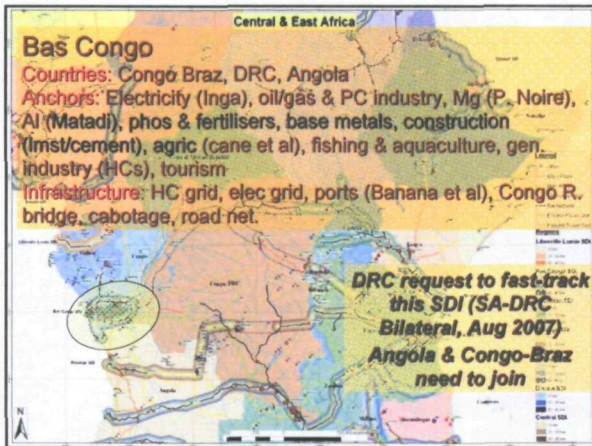


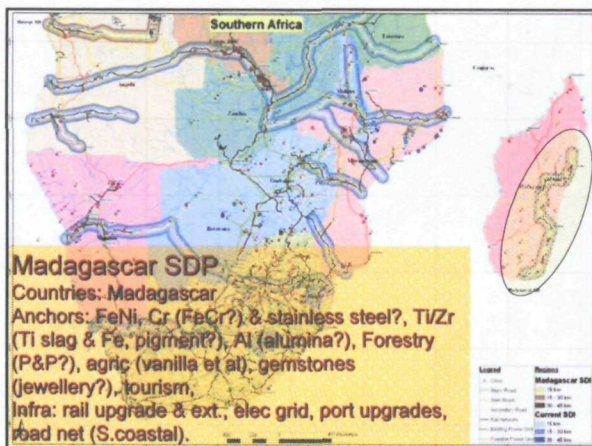
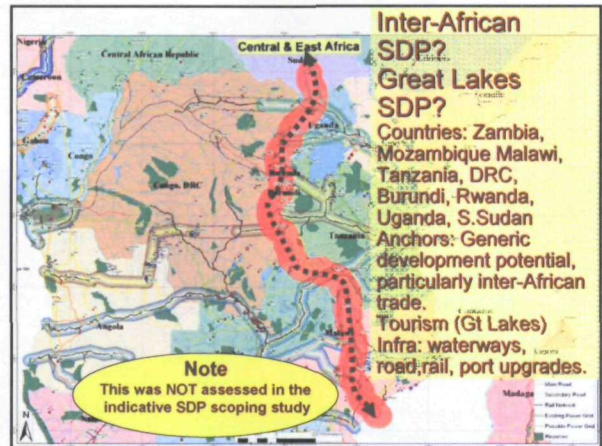
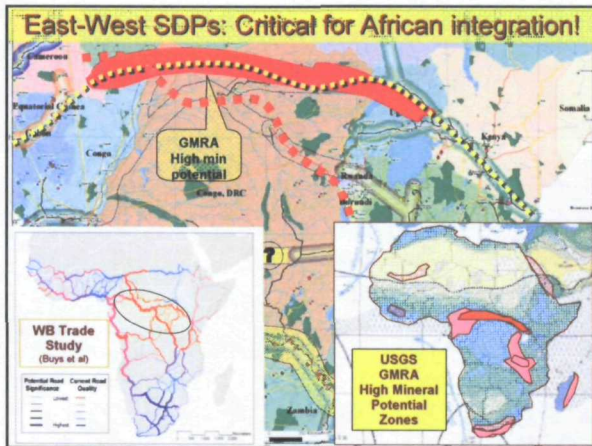


- BASIC DC METHODOLOGY: KEY ASPECTS**
- *Inherent economic potential: Natural resources (agri & mineral)*
  - *Configuration of investments to ensure infrastructure viability through sustainable revenue streams;*
  - *Crowding-in of private sector investment;*
  - *Promotes PPPs where feasible;*
  - *Secure political commitment (HoS) and provide the requisite conducive environment;*
  - *Ensure rapid planning and delivery projects and programmes (momentum).*
  - *Ensure densification: open-access, linkages and value-addition*









### SELECTION CRITERIA & RANKING

Corridor	Solid Mineral Potential	Agricultural Potential	Projects	Logistics	Power	Clustering Potential	Regional Integration	Data Availability	Score	
Bas Congo SDI (current)	30	5	20	15	20	30	20	10	160	
Maghreb Coastal	15	5	15	15	20	30	30	10	140	
Niger (Dakar - Pt Harcourt)	15	15	23	15	13	20	30	5	138	
Conakry-Buchanan	20	10	23	13	13	10	20	5	124	
Gulf of Guinea- coastal	0	5	25	15	18	20	30	5	118	
Mombasa	15	10	20	8	13	10	30	5	111	
Madagascar							0	10	111	
Libreville-Lome									5	101
Douala- Ndjamena									5	99
Red Sea-Nile							10	10	68	
Djibouti	0	10	3	15	8	0	20	5	61	
Sekondi-Takoradi	0	10	3	15	13	0	0	10	61	

*But selection but more likely be through buy-in by DC footprint states!*

