Principle of -Minimum exploitation- POMIE

Note: This is a modelling, done based upon analysis of existing facts and evolving reasoning, as to how the 'Government' and 'Constituents of Governance' are likely to behave and function 'influenced by normal human attributes' under different 'probable conditions' and does not imply projection or criticism of 'any particular government system in the world'. Any explanation in this 'coinciding with any working Government system' shall be an unintentional coincidence only.

Government

Action

		Yes=100;	No=(-)150
	Has government notified on public domain that minimizing 'self benefits' to justified level by non-government		
	units/companies, is government's responsibility Has government notified on public domain that minimizing 'self benefits' to justified level by government	Yes=100;	No=(-)150
	units/companies, is government's responsibility Has government introduced the methodology for deciding	Yes=100;	No≠(-)150
	'Threshold of self-interest' point Has government introduced principles/ methodology for	Yes=100;	No=(-)150
	deciding recovery of service charges from citizen Has government introduced principles/ methodology for deciding recovery of service charges from citizen for supply	Yes=100;	No=(-)150
	of energy costituents Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public	Yes=100;	No=(-)150
	domain Has government introduced principles/ methodology for deciding recovery of service charges from citizen for water	Yes=100;	No=(-)150
	supply Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public	Yes=100;	No=(-)150
	domain Has government introduced principles/ methodology for	Yes=100;	No=(-)150
	deciding recovery of service charges from citizen for means of transportation both public and goods carrier Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public	Yes=100;	No=(-)150
/	domain Has government introduced principles/ methodology for deciding recovery of service charges from citizen for sewage	Yes=100;	No=(-)150
	drainage and cleaniness, garbage disposal Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public	Yes=100;	No=(-)150
	domain Has government introduced principles/ methodology for deciding recovery of service charges from citizen for supply	Yes=100;	No=(-)150
	of food items Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public	Yes=100;	No=(-)150
	domain Has government introduced principles/ methodology for	Yes=100;	No=(-)150
	deciding recovery of service charges from citizen for health services	Yes=100;	No=(-)150

Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public domain Yes=100; No=(-)150 Has government structured rules for deciding recovery charges from citizen for health care services for various X-Ray, CT Scans, MRI, ultrasound test and other equipment/machine based services Yes=100; No=(-)150 Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public domain Yes=100; No=(-)150 Has government structured rules for deciding recovery charges from citizen for bus services on highways Yes=100; No=(-)150 Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public domain Yes=100; No=(-)150 Has government structured rules for deciding recovery charges from citizen for luxary bus services in city or on Yes=100; No=(-)150 highways Has government structured rules for deciding recovery charges from citizen for goods carrier vehicles Yes=100; No=(-)150 Has government made rules to follow 'ten to twenty' philosophy and methodology for deciding cost of products/ services by non-government organizations/ units/ companies Yes=100; No=(-)150 Has government structured rules for deciding recovery charges from citizen for energy sources of common use electricty, cooking gas, automobile fuel, automobile oils by non-government agency if government opts it Yes=100; No=(-)150 Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public domain Yes=100; No=(-)150 Has government structured rules for deciding recovery charges from citizen for civic serices, sewage, drainage, water supply, roads, transport services, transit services provided to

Has government structured rules for deciding recovery charges from citizen for civic serices, sewage, drainage, water supply, roads, transport services, transit services provided to citizen by non-government agency if government opts it

Yes=100; No=(-)150 Has the government placed details of recovery charges alongwith basis for assessment of recovery charges on public domain

Yes=100; No=(-)150

POMIE

Rules

methodology

Total cost of equipment as paid=Cq
Total cost of transportation, installation/commissioning as paid=Ci
Total cost of maintenance per year Cm=5% for stationary, 7% for moving equipment=0.05*Cq or 0.07*Cq per year
Total running cost per day=Cr
Life of equipment in years=Y=Y*365 days

Methodology for assessing POMIE recovery

Daily clientage based upon maximum possible stipulated utilization/number of users=N Say cost recovered per person=P P*Y*365*N=(Cq+Ci)/N*+.05*Cq)/365*1.1 for 10% profit So Pp=(Cq+Ci+0.05*Cq)*1.1 divided by Y*N*365 OR

Total Capital cost per person=C1=(Cq+Ci)/N*365*Y/ Total Maintenance cost per day per person =Cm1=0.05*Cq/Y*365*N

Running cost per day per person Cr1=Cr/N

Charges to be claimed per person Pp=(C1+Cm1+Cr1)*1.1 -The running cost should not include electricity, sustainenace charges and to include mainly the salary component)

Government Is POMIE methodology applied to workout the charges to be accountability claimed per person by Non-government entity for providing 1 any service to the people

Are the charges claimed by non-government entity for providing services are certified and notified by government with details

If Pp is the cost /price charged as per POMIE, and Pa is being >1.1=(-)50 each 0.1

FOTAS charged by the entity the Fotas index=Pa/Pp higher

Yes=250; No=(-)400

Yes=150; No=(-)250