The national account system with DNA

Approach to formation of Yours	Approach to use of Yours		
$(D) + I_{(Y)} = (Y)$	$(Y) = (D) \times [(N) - (A)]$		
Democracy (D) and Internet are Yours (Y) whereby I _(Y) ≠ Investment	Yours is equal to Democracy (D) plus Nature (N) minus Area: - whereby (A) = built up and undeveloped Area - Total (N) in cubic meters (cbm) from 20,000 Miles below to 20.000 Miles above the mean sea level (MSL) - (A) including built-up area in height (skycrapers, bridges, agriculture, factories, aviation) and developed area in the deep (fracking, mining, exploration, fishing, seaports)		
Area factor of ecosystem	Yield = Yours (Y) factors of ecosystem		
$(A) = (A)_b + (A)_u$	$Y = (D) \times [(N) - (A)]$		
Area = built up plus undeveloped Area	Yours is equal to Democracy (D) plus Nature (N) minus Area whereby (A) = built up and undeveloped Area		
Ground factor of production; whereby (G) \leq (A) $<$ (N)	Work factor of production		
factor of production; whereby (G) \leq (A) $<$ (N)	factor of production (W)		
factor of production; whereby (G) \leq (A) $<$ (N) Capital factor of production	factor of production (W) Human Capital		
factor of production; whereby (G) \leq (A) $<$ (N) Capital factor of production (C)	factor of production (W) Human Capital H(C)		
factor of production; whereby (G) ≤ (A) < (N) Capital factor of production (C) (C) ≠ Consumption	factor of production (W) Human Capital H(C) Human indexed with Capital		

$$H_{(0)} = H_{(d)}$$

H(c) > H(B)

Human indexed with offers (o) equal to Human indexed with demands (d) **Human Capital greater than Human Resources**

Full employment whereby H_(i)≤ 2

Household Part of the economic cycle system

$$H_{(o)} \div H_{(d)} \le H_{(i)}$$

 $H_{(0)} \div H_{(d)} \leq 2$

Quotient of Human offer (o) and demands (d) less than or equal to Human indexed with interest rate (i) known as underemployment rate whereby H_(i) ≠ Unemployment Rate (UR)

 $1(H) \le 9H \le 360qm$

Upper case H in parenthesis whereby one unit (H) smaller than or equal to 9 Humans per home address (Family OR unit according to community of need) but at least 40 squaremeters (sqm) each person

State Part of the economic cycle system **Entrepreneur/Enterprise** Part of the economic cycle system

 $(E) > (E)_S + (E)_m + (E)_L$

Upper case S in parenthesis (S) ≠ Save

five-level classification of size by employees, revenues (quantitative) of enterprise or entrepreneur which have tariff regulation (e.g. statutory minimum wage) or not organized by an union whereby unit (E) less than three branches per location (qualitative); (E) indexed with

xs = smallest entrepreneur: ≤ 9 and ≤ 2 Million s = small-size: \leq 20 to \leq 49 and \leq 10 Million m = medium-size: 50 to \leq 499 and \leq 10 Million I = large: ≥ 500 and ≤ 50 Million xI = extra-large: ≥ 1000 and ≥ 50 Million

Value for Citizen **Value Creation for Citizen** Value for State **Value Creation for State**

$$(Y) \ge Y$$
 $Y \ge (Y)$ $[(Y)_2 - (Y)_1] \div [Y_2 - Y_1] > 0$ $[Y_2 - Y_1] \div [(Y)_2 - (Y)_1] > 0$

$$Y \ge (Y)$$

$$[Y_2 - Y_1] \div [(Y)_2 - (Y)_1] > 0$$

Determinant for Quality whereby difference quotient greater 0 **Determinant for Quantity** whereby difference quotient greater 0

Level of liquidity for crypto currency (stability)

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°(L)≈

Upper case L in parenthesis with preceded degree followed by Burger (Citizen) Sign whereby °(L) not Libra nor Leverage Effect/Ratio

Upper case L in parenthesis with preceded degree followed by Triple Tilde whereby °(L) not Libra nor Leverage Effect/Ratio

Level of Freedom during the free world trade

Level of Constitution in a domestic economy

$$^{\circ}(F) \leq 360^{\circ}$$

$$^{\circ}(C) \le 100^{\circ}$$

Upper case F in parenthesis with preceded degree smaller than or equal to 360 (optimum)

Upper case C in parenthesis with preceded degree smaller than or equal to 100 (optimum)

Democracy Deficit

Democracy Benefit

$$(D)_{x} = A_{Ex} - H_{Im}$$

$$(D)_2 - (D)_1 > 0$$

Export of Armaments minus Import of Humanity whereby A_{Ex} subset of Export (including mandate and military spending) whereby H_{Im} subset of Import (including asylum application and acquisition of staff from abroad)

Democracy Deficit

Human Development Index in a reporting period

$$(D)_2 - (D)_1 < 0$$

$$H_x = (W)_{Ex} + [H_{(0)} - H_{(d)}] - H_{Im} + \sum H_{(H)}$$

whereby Work (W) subset of Export (brain drain, movement of labour) plus balance of Human offers and Human demands minus Humanity Import plus balance H_(H) for consideration of absolute births and death in Households (H)