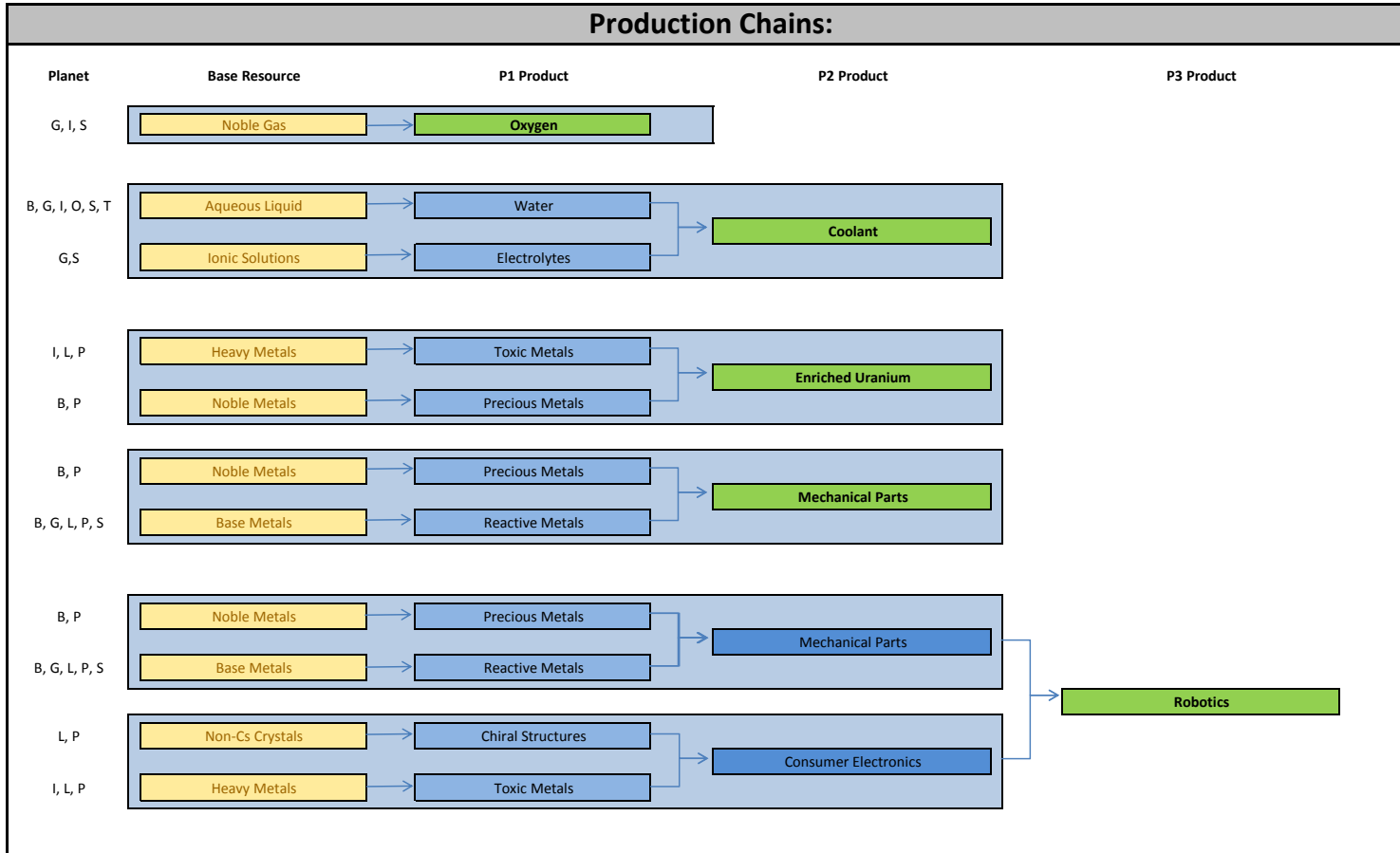


POS Fuel Industry Setup

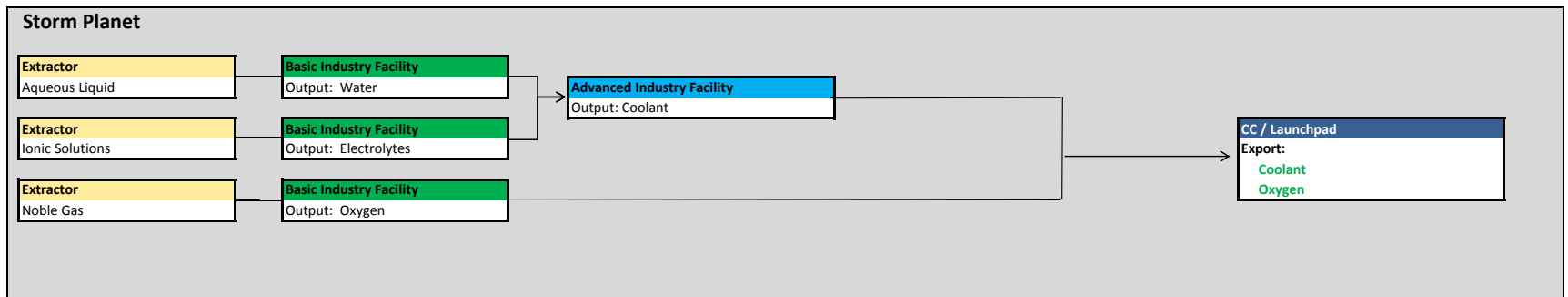
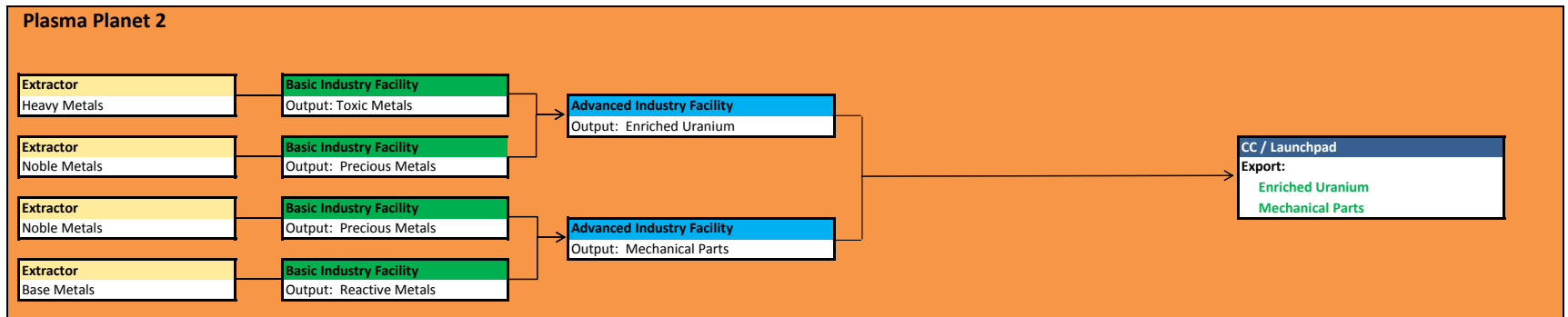
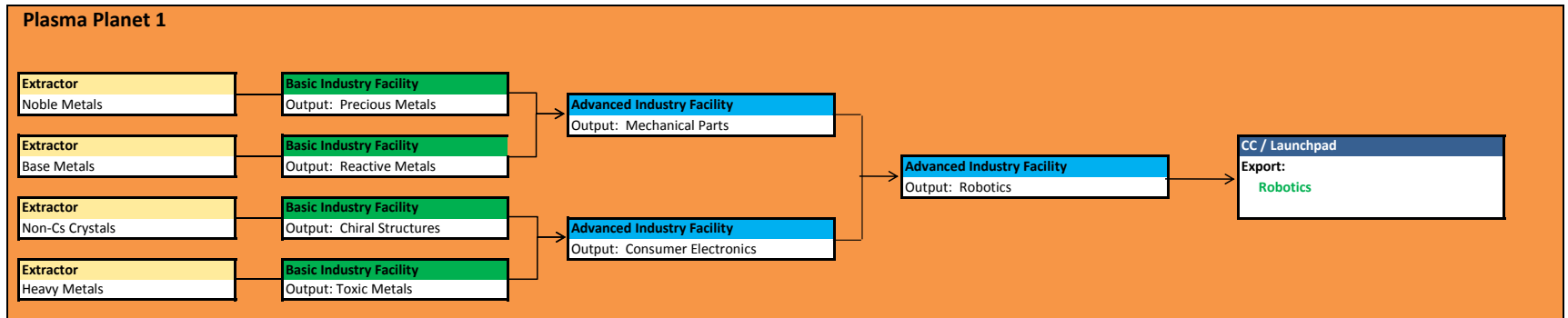
Comment & suggestions to Vox Hawking (ingame)

POS Fuels

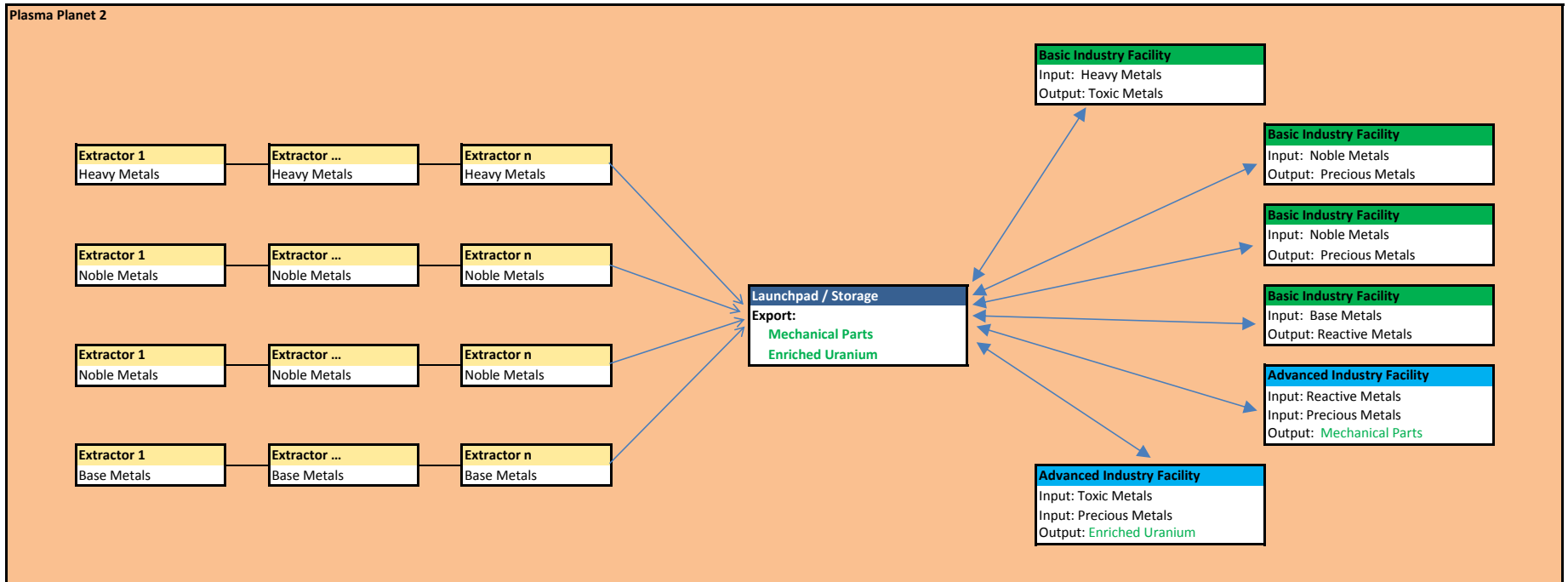
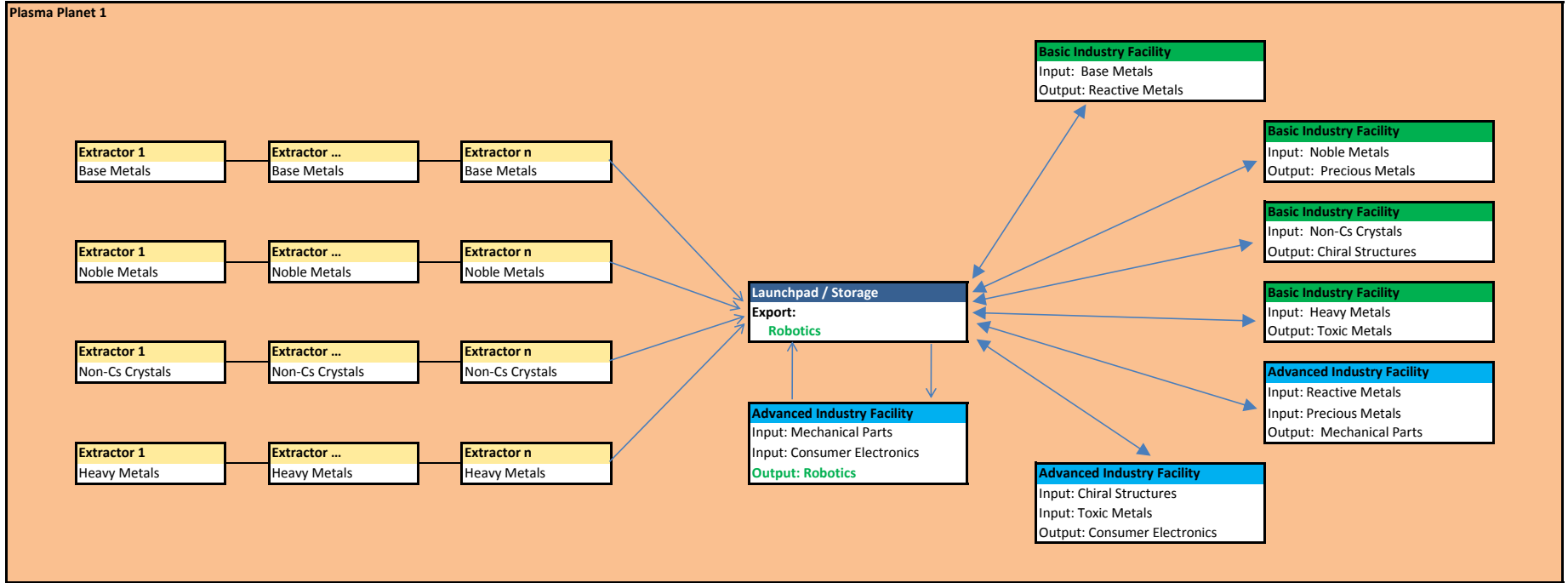
POS Fuels	Tier
Oxygen	P1
Coolant	P2
Enriched Uranium	P2
Mechanical Parts	P2
Robotics	P3



Process Flowchart:



Colony Layouts:



Storm Planet

Extractor 1
Aqueous Liquid

Extractor ...
Aqueous Liquid

Extractor n
Aqueous Liquid

Extractor 1
Ionic Solutions

Extractor ...
Ionic Solutions

Extractor n
Ionic Solutions

Extractor 1
Noble Gas

Extractor ...
Noble Gas

Extractor n
Noble Gas

Launchpad / Storage
Export:
Oxygen
Coolant

Basic Industry Facility
Input: Aqueous Liquid
Output: Water

Basic Industry Facility
Input: Ionic Solutions
Output: Electrolytes

Basic Industry Facility
Input: Noble Gas
Output: Oxygen

Advanced Industry Facility
Input: Water
Input: Electrolytes
Output: Coolant

	Planets							
	B	G	I	L	O	P	S	T
Aqueous Liquids	x	x	x		x		x	x
Autotrophs								x
Base Metals	x	x		x		x	x	
Carbon Compounds	x				x			x
Complex Organisms					x			x
Felsic Magma				x				
Heavy Metals			x	x		x		
Ionic Solutions		x					x	
Micro Organisms	x		x		x			x
Noble Gas		x	x				x	
Noble Metals	x					x		
Non-Cs Crystals				x		x		
Planktic Colonies			x		x			
Reactive Gas		x						
Suspended Plasma				x		x	x	

B - Barren
 G - Gas
 I - Ice
 L - Lava
 O - Oceanic
 P - Plasma
 S - Storm
 T - Temperate

Building Type	CPU	Power	Storage	Cost (isk)
Basic Command Center	1675	6000	500	
Limited Command Center	7057	9000	500	
Standard Command Center	12136	12000	500	
Improved Command Center	17215	15000	500	
Advanced Command Center	21315	17000	500	
Elite Command Center	25415	19000	500	
Extractor	200	800	0	45000
Basic Industrial Facility	200	800	0	75000
Advanced Industrial Facility	500	700	0	250000
High Tech Production Plant	1100	400	0	525000
Storage Facility	500	700	5000	250000
Launchpad	3600	700	10000	900000

Barren Planet	Qty	CPU	Power	Cost
Extractor	4	800	3200	180000
Basic Industrial Facility	4	800	3200	300000
Advanced Industrial Facility	2	1000	1400	500000
High Tech Production Plant	0	0	0	0
Storage Facility	4	2000	2800	1000000
Launchpad	1	3600	700	900000
Totals:		8200	11300	2880000

Gas Planet	Qty	CPU	Power	Cost
Extractor	4	800	3200	180000
Basic Industrial Facility	2	400	1600	150000
Advanced Industrial Facility	1	500	700	250000
High Tech Production Plant	0	0	0	0
Storage Facility	2	1000	1400	500000
Launchpad	1	3600	700	900000
Totals:		6300	7600	1980000

Lava Planet	Qty	CPU	Power	Cost
Extractor	4	800	3200	180000
Basic Industrial Facility	2	400	1600	150000
Advanced Industrial Facility	0	0	0	0
High Tech Production Plant	0	0	0	0
Storage Facility	2	1000	1400	500000
Launchpad	1	3600	700	900000
Totals:		5800	6900	1730000

Ice Planet	Qty	CPU	Power	Cost
Extractor	4	800	3200	180000
Basic Industrial Facility	4	800	3200	300000
Advanced Industrial Facility	2	1000	1400	500000
High Tech Production Plant	0	0	0	0
Storage Facility	4	2000	2800	1000000
Launchpad	1	3600	700	900000
Totals:		8200	11300	2880000

Temperate Planet	Qty	CPU	Power	Cost
Extractor	2	400	1600	90000
Basic Industrial Facility	2	400	1600	150000
Advanced Industrial Facility	4	2000	2800	1000000
High Tech Production Plant	0	0	0	0
Storage Facility	2	1000	1400	500000
Launchpad	1	3600	700	900000
Totals:		7400	8100	2640000

Cost: 12,110,000

Processed Materials	
Basic Industry Facility	
Input (m3)	Output (m3)
30	7.6

Refined Commodities	
Advanced Industry Facility (2 Inputs)	
Input (m3)	Output (m3)
30.4	7.4

Specialized Commodities	
Advanced Industry Facility (2 Inputs)	
Input (m3)	Output (m3)
30	18
Advanced Industry Facility (3 Inputs)	
Input (m3)	Output (m3)
45	18

Advanced Commodities	
High Tech Production Plant (In: 3 x Tier3)	
Input (m3)	Output (m3)
108	100
High Tech Production Plant (In: 2 x Tier3, 1 x Tier1)	
Input (m3)	Output (m3)
Tier 3	72
Tier1	15.2