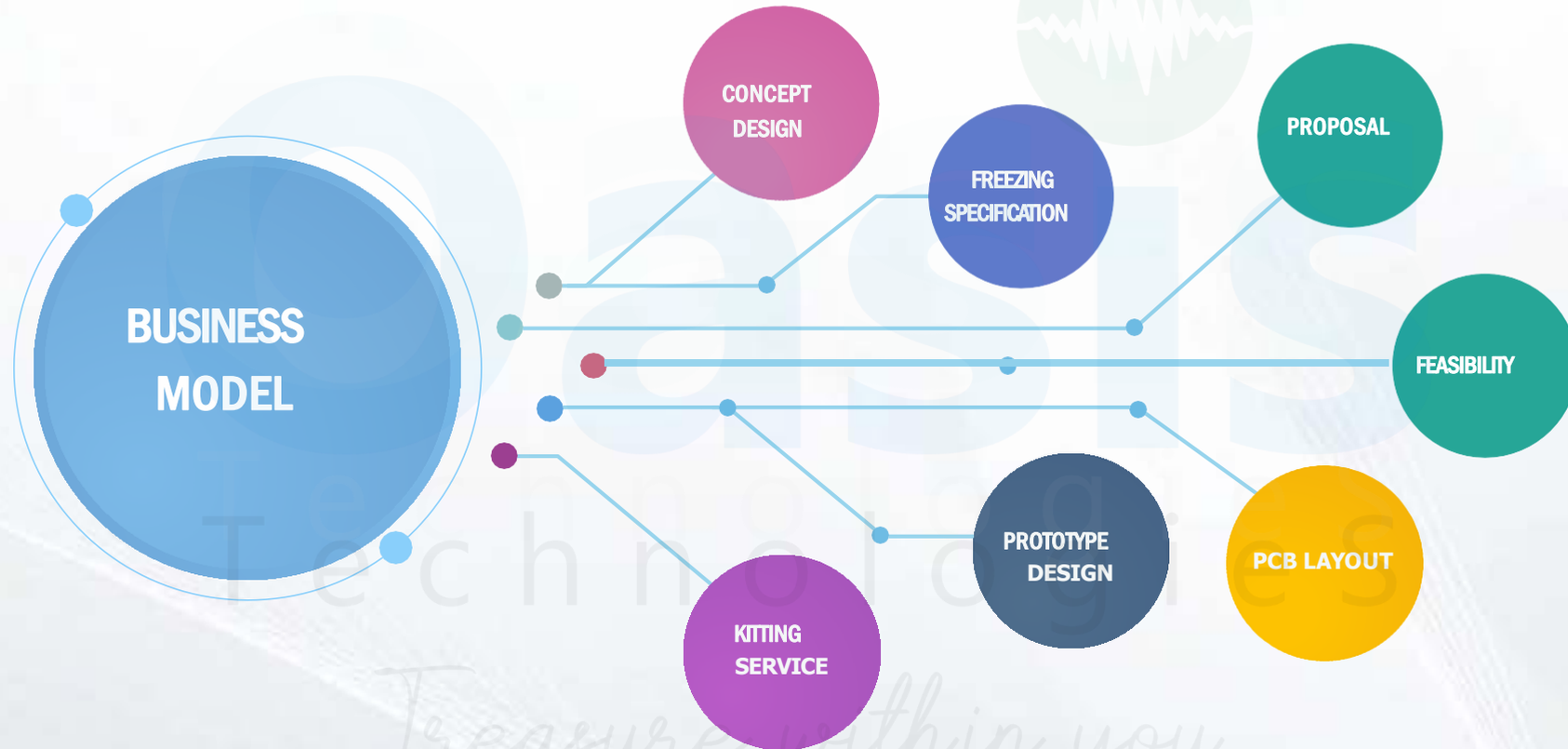


Oasis
Technologies
Treasure within you



BUSINESS MODEL

Create an eco system understanding GAP in present market condition and help to reduce design time cycle. A strong design team with 22 years experience in RnD back up by semiconductor professional have 22 years of Global semiconductor sourcing experience with back up from China .



PRODUCT DEVELOPED Automotive

Sr. No.	Project
1	750W EV battery charger platform design will be upgraded and customized for development of 750W battery charger for large scale manufacturing. The charges will operate from AC Input and generate CCCV output for charging 48Vdc battery. Maximum charging current Is limited to 15Amp for 750W Respectively.
2	IC CPD 3KW (In-Cable Control- and Protection Device)
3	IC CPD 7.2 KW (In-Cable Control- and Protection Device)
4	4G Data logger
	In Pipeline
1	Charger AC-DC 350W PFC+LLC
2	Charger AC-DC 700W PFC+LLC

PRODUCT DEVELOPED Consumer

Sr. No.	Project
1	10 KVA SPD
2	20 KVA SPD
3	80W LED Driver Low Ripple
4	100W LED Driver Low Ripple
5	220W LLC
6	30W (ECO)
7	50W LED Driver (ECO)
8	120W SMPS
9	60W Adapter Laptop
10	300W LLC/SMPS

Sr. No.	Project
11	5V 1A
12	5V 2A
13	12V 1A
14	12V 2A
15	9W Smart LED Bulb
16	20W Smart LED Tube
17	50W Smart LED Driver
18	25W BLDC Motor Driver
19	Smart Lighting
20	Smart Plug 16A

LIST OF INSTRUMENTS

1. Elgar-CW1251
2. Tektronix-P5205
3. Tektronix-TDS644B
4. Yokogawa-WT230
5. 7 KVA Fosterbell Technologies
6. POWER ANALYSER EVERFINE
7. PROGRAMMABLE DC ELECTRONIC LOAD
8. LCR Meter.
9. Isolation Tester 5KVA

Business Plan



**“Knowledge without application is simply knowledge.
Applying the knowledge to one’s life is wisdom – and that is the ultimate virtue”**

THANK YOU..