

CS/BSE/NSE/PR/2018-2019 November 30, 2018

To
The Manager
Listing Department
National Stock Exchange of India Limited
Exchange Plaza, Bandra Kurla Complex
Bandra (E), Mumbai – 400 051

To
The General Manager
Department of Corporate Services
BSE Limited
25th Floor, P. J. Towers,
Dalal Street, Mumbai - 400 001

Stock Code: SUVEN - EQ Stock Code: 530239

Dear Sir/Madam,

Sub: B&K's Investors Conference Emergent India on 3rd December, 2018

We wish to inform you that senior management team of Suven Life Sciences is giving corporate presentation in "B&K's Investor Conference Emergent India-2018" with fund managers and analysts meet organized in Mumbai by B&K

Securities on 3rd December, 2018.

Please find enclosed Corporate Presentation.

This is for your information and record.

Thanking You,
Yours faithfully,
For **Suven Life Sciences Limited**

K. Hanumantha Rao Company Secretary

Suven Life Sciences Limited



In search of new CNS therapies for better living



Safe Harbor Statement



Except for historical information, all of the statements, expectations and assumptions, including expectations and assumptions, contained in this presentation may be forward-looking statements that involve a number of risks and uncertainties. Although SUVEN attempts to be accurate in making these forward-looking statements, it is possible that future circumstances might differ from the assumptions on which such statements are based. Other important factors which could cause these statements to differ materially including outsourcing trends, economic conditions, dependence on collaborative partnership programs, retention of key personnel, technological advances and continued success in growth of sales that may make our products/services offerings less competitive; SUVEN may not undertake to update any forward-looking statements that may be made from time to time



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Company Overview

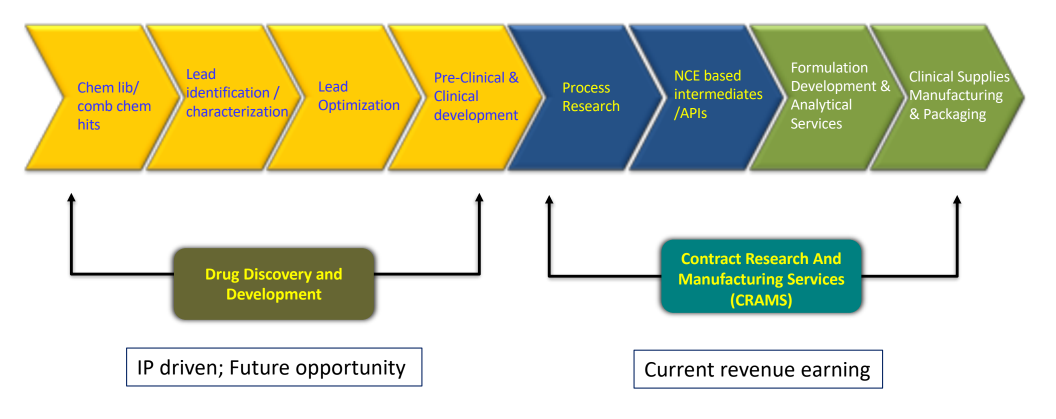
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Business Model







Vision and Mission

Providing world-class R&D solutions for Global Life Science companies with

efficiency in cost, quality and speed

- Become a leading company focused on treatments for unmet medical needs in Mental Health
- Health for patients and value for partners



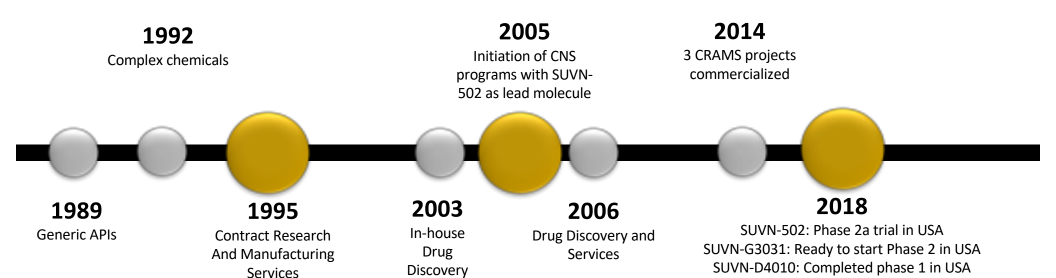
Our Evolution

- **Pioneer in CRAMS**
- Proven ability and expertise

Services

(CRAMS)

- Diverse and entrenched business relationships
- Well integrated CRAMS and Discovery services



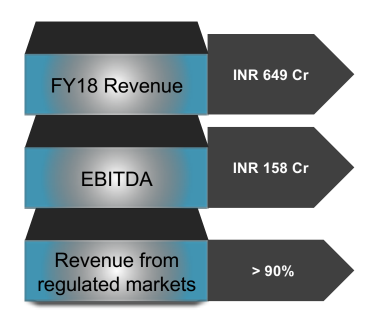


SUVN-911: Ongoing Phase 1 USA

SUVN-I6107: Ready to start Phase 1 in USA

Company Overview

- Profitable and dividend paying since listing in 1995 on the NSE and BSE
- Established Contract Research And Manufacturing Services
 (CRAMS) Leader and innovator for NCE based intermediates
- 116 (112+4) number of active CRAMS projects
- World class infrastructure, equipment and models with over
 950 employees
- Robust financials and a healthy balance sheet
- Relationships with over 30 global pharmaceutical companies
- USFDA inspected facilities
- Current total cash ~ INR 300+ Cr (30 Sep 18)





Suven Facilities



Multi-product/specialty chemicals facility Vizag, India

API & Formulation Facility,



- 307 KL reactor volume
- 3KL to 12KL Reactors
- GL/SS (45No's)
- API's/Advanced Intermediate's/CMO

Pashamylaram, India



- 120 kL reaction volume
- 50L 6000 L GL/SS (45)
- API Manufacturing
- Biopharmaceutical Research (GLP)
- Formulation R&D

Corporate Office Hyderabad, India





R&D-Pilot Plant Jeedimetla, India

- Process Research
- Discovery R&D, Analytical R&D
- Killo lab, 30L CM Reactors (32)
- 50L 4000 L GL/SS

■ 300 CM reactors (93)

- 500L to 10 KL GL/SS
- GMP Intermediates

SUVEN Intermediate Mfg. Facility, Suryapet, India





SUVEN USA, New Jersey

- Business Development
- Project Management
- Intellectual Property Management



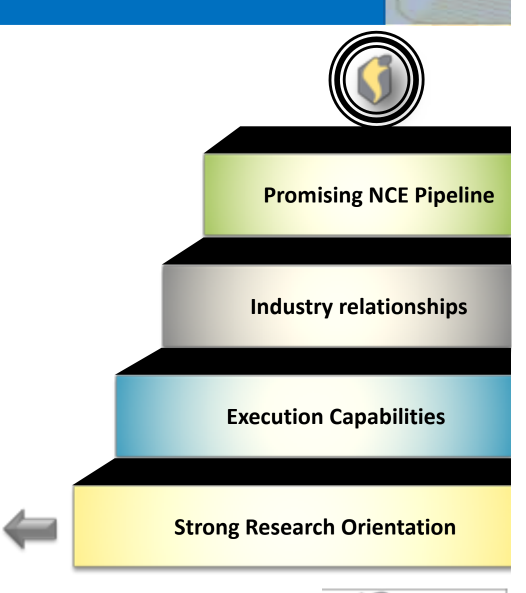




Focus on driving quality research projects for clients

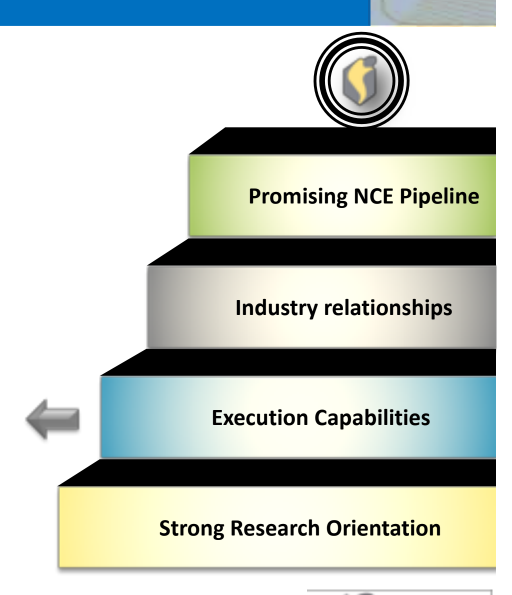


- An integrated research service provider with unmatched capabilities
- Well qualified research team of 400+ scientists of which 35 are PhD holders
- Undertaken 800+ CRAMS projects since inception
- Pioneer in CRAMS business research to execution



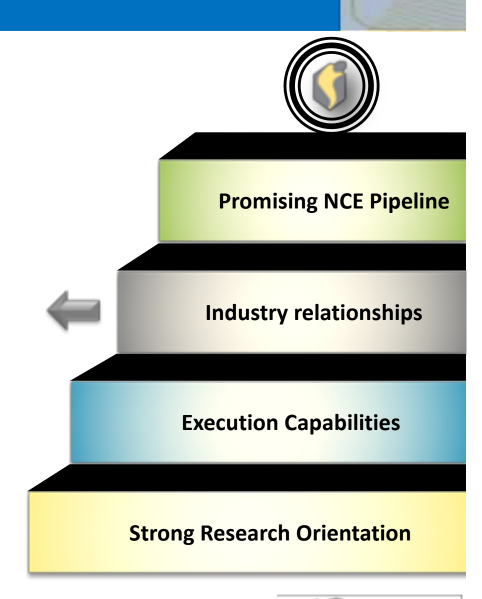


- Present across the entire
 CRAMS value chain –
 intermediates & APIs
- Leveraging on research capabilities to delivering NCE research
- State of the art facilities located across



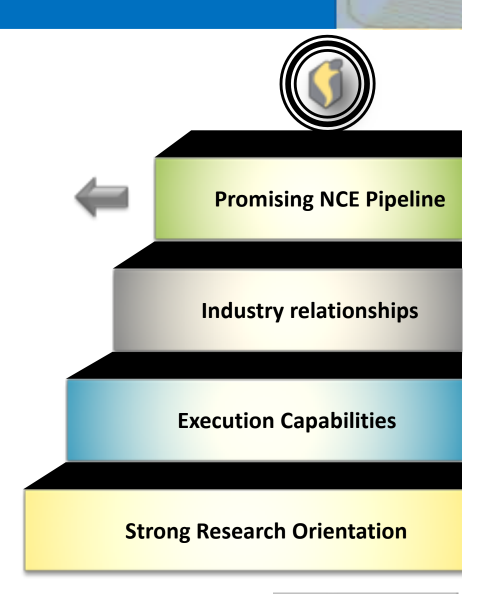


- Repeat business owing to long standing relationships with global companies
- Long term commercial supply opportunity with the launch of product by global sponsors
- Working with innovator companies in developed markets having stringent regulations – reflection of our research skills





- One of the few players in the world in the CNS segment research
- Built strong intellectual capabilities in CNS segment since 2005.
- Globally CNS is the second largest and fastest growing segment
- A single successful molecule offers significant opportunity
- Self funded NCE research pipeline of 13 molecules







Our Business Strategy CRAMS

Suven CRAMS Revenue Profile



- Sales growth with strong customer relationship
- Multi-year NCE based contract research for chemistry development for global sponsors.
- Long term commercial supply opportunities
- Pipeline of CRAMS projects:
 - o Phase 1 76
 - Phase 2 35
 - Phase 3 1
 - Commercial 4



Suven CRAMS Market Opportunity



- Customer focused long standing relationships for various early phase to commercial chemistry development
- Geographically dispersed in global markets (USA, Europe, Japan, Korea and Israel)
- Niche products ANDAs for regulated markets
- Growing opportunity for CRAMS and drug discovery services



CRAMS - Key Risks and Challenges



- Sustaining long term relationships with innovator companies
- Potential price fluctuation/attrition
- Likely increase in competition from other Indian/global players
- Potential for lumpiness in revenues and profits





Our Business Strategy Drug Discovery and Development

SUVEN NCE Clinical Pipeline



Condidates	Pre-clinical &		Clinical Phase	Indiantion		
Candidates	GLP Tox	l l	II	III	Indication	
SUVN-502 5-HT ₆ antagonist					Alzheimer's Disease	
SUVN-G3031 H ₃ inverse agonist					Sleep Disorders	
					Cognitive Disorders	
SUVN-D4010 5-HT ₄ agonist		\longrightarrow			Cognitive Disorders	
SUVN-911 α4β2 antagonist		\rightarrow			Major Depressive Disorders	
SUVN-I6107 M1 PAM	\longrightarrow				Cognitive Disorders	

Potential to address unmet medical needs



SUVN-502

Pure 5-HT₆ Antagonist

Well Differentiated from Competitor Clinical Candidates

First-in-Class Triple Combination - A Promising New Approach for Symptomatic Treatment of Alzheimer's Disease

Phase 2 POC Study in USA (Completed enrollment, study ongoing and expected topline data by July 2019)



SUVN 502: Phase 2A POC Study in USA





Completed Entrolment

A PHASE 2A MULTICENTER,
RANDOMIZED, DOUBLE-BLIND,
PARALLEL GROUP, 26-WEEK, PLACEBOCONTROLLED STUDY OF 50 MG AND
100 MG OF SUVN-502 IN SUBJECTS
WITH MODERATE ALZHEIMER'S
DISEASE CURRENTLY TREATED WITH
DONEPEZIL HYDROCHLORIDE AND
MEMANTINE HYDROCHLORIDE

SUVN-502 + DONEPEZIL + MEMANTINE Represents a Promising New Approach for Symptomatic Treatment of Alzheimer's Disease





SUVN-G3031

Histamine H3 Inverse Agonist

Sleep Disorders (Narcolepsy)

Cognitive Disorders (Alzheimer's)

Phase 1 Completed in USA; Phase-2 for Narcolepsy; Planned for Q4 FY19



SUVN-G3031 significantly differentiated from other therapies approved and in development



- Strong preclinical data and early clinical package supporting efficacy and safety profile of SUVN-G3031
- Clear potential to serve unmet need in narcolepsy, where few safe and effective treatments exist
- Differentiated asset and mechanism opportunity to gain significant market share
- Additional upside potential in Alzheimer's and other indications





SUVN-D4010

5-HT4 Partial Agonist

Dual Mechanism of Action (Disease Modifying and Symptomatic Treatment Potential for AD)

Gastro-Intestinal Motility Disorders

Phase 1 Completed in USA





SUVN-911

Selective α4β2 nAChR Antagonist

Addressing the Limitations of Current SOC for Major Depressive Disorders

Phase 1 completed in USA





SUVN-16107

M1 True PAM - No Cholinergic Side Effects

Muscarinic 1 True Positive Allosteric Modulator

For Treatment of Cognitive Deficits; Getting ready for Phase 1





Our Financial Approach

Financial Approach



R&D cost expensed out each year

Prudent utilization of cash flows

Low debt

Shareholder value creation focus

Consistent dividend paying







All figures in INR except ratios and per share data

	Q2 FY19	Q1 FY19	Q-o-Q	Q1 FY18	H1 FY19	H1 FY18	Q-o-Q
			Growth			`	Growth
	Million	Million	%	Million	Million	Million	%
Income	961.08	1,997.90	-51.90	1,119.91	2958.98	2,586.33	14.41
Pre-R&D EBITDA	433.88	823.47	-47.31	617.65	1257.36	1,286.62	-2.31
Pre-R&D EBITDA Margin	45.15%	41.22%		55.15%	42.49%	49.75%	
EBITDA	310.01	663.59	-53.28	501.03	973.60	1,009.89	-3.64
EBITDA Margin	32.26%	33.21%		44.74%	32.9%	39.05%	
EBIT	253.71	607.81	-58.26	447.63	861.53	904.57	-4.76
EBIT Margin	26.40%	30.42%		39.97%	29.12%	35%	
Financing costs	5.91	10.68		9.36	16.59	22.06	
Taxes	68.40	209.41		121.05	277.81	269.82	
Net Profit after tax	179.41	387.73	-53.73	317.23	567.13	612.69	-7.44
NP Margin	18.67%	19.41%		28.33	19.17%	23.69	
EPS (basic & diluted not annualised)	1.41	3.05		2.09	4.47	4.65	
Paid up share capital One Rupee Share)	127.28	127.28		127.28	127.28	127.28	
Depreciation	55.61	55.08		53.4	110.69	105.32	
R&D expenses	123.87	159.89	-22.52	116.61	283.76	276.73	2.54



Key Ratios H1-FY19



PAT to Income	19.17%
EBIDTA to Income	32.90%
Cash Flow to Income	22.91%
Pre - R&D EBITDA to Income	42.49%



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