## **EXIM Bank Ubharte Sitare Program- List of innovations**

Product	Description	Target	India	Company	<b>Contact Details</b>
		Countries	success		
	D11' f	TICA TIV	story	DMT	XX7 -1
Copper	Beryllium-free	USA, UK,	Copper Titanium	PMT	Website:-
Titaniu	Copper Alloy. It is completely safe,	Canada, All countries in	branded as	(PAHWA METALTE	https://www.pahwa metaltech.co.in/
m	non-hazardous and	Europe, MENA		CH PVT	inetaitecii.co.iii/
	lower cost option	countries (All	PMT is a	$\frac{\text{CII}}{\text{LTD}}$ -	Mr. Lalit Kumar
	as compared to	Oil & Gas	global	High-Tech	Pahwa
	Copper beryllium	producing	product and	Materials	Managing
	which is	countries),	finds use as	Technology	Director
	categorized as	Russia,	non-	Company	
	Category 1	Indonesia,	sparking	making a	lalit@pahwametalt
	Carcinogen. Used	Australia, Japan,	handtools	unique alloy	ech.co.in
	in non-sparking	South Korea,	in the Oil &	in India for	9850020000
	tools, welding tips,	Brazil,	Gas,	the world.	
	etc amongst	Argentina,	Chemicals,	Signed up	
	several other	Venezuela,	Defence &	with DRDO	
	industrial and	Mexico	Explosive,	and obtained	
	commercial	• Industry	Marine &	'global	
	applications.	Sectors – Oil &	Naval	exclusive	
		Gas, Marine &	industries.	rights' to	
		Naval, Chemicals,		use the IPR and PMT is	
		Explosive		the only	
		manufacture &		manufacture	
		handling.		r of this	
		nananng.		alloy on a	
				commercial	
				scale	
				anywhere in	
				the world.	
Ecofrost	Ecofrost the smart	Africa,	Ecotron the	Ecozen - a	
Solar	AI & IoT enabled	Philippines,	smart solar	technology	Website:-
cold	and portable solar-	Vietnam and	pumping	company	https://www.ecoze
room &	_	Bangladesh.	solution		nsolutions.com/
Solar	room is preventing		(controllers		
pump	food loss and		, motors &		Mr. Ravindra
	increasing farmer		pumps)		Dolare
	income. It helps to		helps		President
	reduce food waste		farmers		rovi d@ocozonach
	by 15% to 20%, increase earnings		access stable and		ravi.d@ecozensolu tions.com
	by up to 50%, and		efficient		9833413526
	allow their		irrigation.		7033713320
	produce to reach		Ecotron's		
	10x farther		zero		
	markets, by		operational		
	ensuring effective		expenses		
	1	l	1 T	1	l

			T		
	pre-cooling and		and		
	cold storage of		efficient		
	produce at the		operation		
	optimum		helped an		
	temperature (4°		Indian		
	and above) and		farmer save		
	relative humidity		up to USD		
	(65% to 95%)		260 per		
	levels, with up to		acre on		
	30 hours of		diesel		
	batteryless		costs, and		
	backup.		increased		
	oackup.		both his		
	The selen nymenine				
	The solar pumping		earnings		
	solution		and farm		
	(controllers,		yield		
	motors & pumps)		(number of		
	provides farmers		harvests).		
	with stable and				
	efficient irrigation,				
	especially in areas				
	with inconsistent				
	or no electricity				
	supply. It helps				
	increase farm				
	yield, reduces				
	operating costs				
	and increases				
	farmer earnings				
Radiothe	Siddharth II is the	Sri Lanka,	The	<u>Panacea</u>	
rapy and	most advanced	Nepal,	manufactur	<u>Medical</u>	Website:-
radiolog	linear accelerator	Maldives,	er is	<u>technologies</u>	https://www.panac
у	which can be	Vietnam,	reportedly	-	eamedical.in/
equipme	installed in	Myanmar,	the only	The	
nt-	countries that have	Angola,	Radiation	Company is	Mr. G V
<u>Siddhar</u>	low access to	Cambodia,	Oncology	the only	Subrahmanyam
th II	radiation therapy.	Bangladesh,	and	radiotherapy	Managing
Linear	With AI and ML	Zimbabwe,	Radiology	and	Director
Acceler	integrated in	Mozambique,	Equipment	radiology	
ator	Siddharth II the	Kazakhstan,	manufactur	equipment	contact@panaceam
	skilled manpower	Tajikistan,	er selected	designer,	edical.com
	requirement	Mauritius,	under	developer,	9886723604
	burden is reduced	Kenya,	Production	and	
	to a great extent,	Tanzania	Linked	manufacture	
	especially for		Incentive	from India	
	countries which		(PLI)	and one of	
	have skilled		Scheme for	the seven	
	manpower		Promoting	globally.	
	shortage.		Domestic	The	
			Manufactur	equipment	
			ing of	being	
<u> </u>			<u> </u>		<u> </u>

Radiothera py equipment. It has been granted two patents and has filled for 25+ clinicians patents across India, USA, and Europe.  Phospho Lipids have the lipids of following advantages: (a) Japan, Vietnam, they are biocompatible due to natural presence of lipids in our body and thus lindonesia, have low toxicity potential; (b) they result in better bio supportunitia, (b) they presult in better bio supporturial; (c) the presult in better bio supporturial; (c) the presult in better bio supporturial; (c) the presult in better bio supporturial; (d) they presult in better bio supporturial; (d) they presult in better bio supporture in the properture in the presult in better bio supporture in the presult in better bio supporture in the properture in the presult in better bio supporture in the presult in better bio supporture in the properture in the presult in better bio supporture in the properture in the properture in the presult in better bio supporture in the properture in the presult in better bio supporture in the properture in the properture in the presult in better bio supporture in the properture in the presult in better bio supporture in the presult in the presult in better bio supporture in the properture in the presult in the presult in better bio supporture in the properture in the presult in the presult in better bio supporture in the presult in the presult in better bio supporture in the presult in						
equipment. It has been granted two patents and has filled for 25+ patents across India, USA, and Europe.  India, USA, and Errope.  India, USA, and treatment of diagnosis and treatmen				Radiothera		
equipment. It has been granted two patents and has filled for 25+ patents across India, USA, and Europe.  Brook India (USA) and treatment of diagnosis and t				py	developed,	
Phospho   Lipids have the lipids   Phospho   lipids in our body and thus   have low toxicity potential; (b) they potentialy				equipment.	and	
Phospho   Lipids have the lipids   Following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they see a lark and has filed for 25+ patents across lindia, USA, and Europe.    Phospho lipids in our body and thus have low toxicity potential; (b) they   Director					manufacture	
Phospho   Lipids have the   following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have lowed potential; (b) they years) they are biocompatible with they are low toxicity potential; (b) they years) they patents across and treatment of cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board with they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand withing the properties across climicians for the diagnosis and treatment of cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board with them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patient				granted two	d by the	
Phospho   Lipids have the   following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have lowed potential; (b) they years) they are biocompatible with they are low toxicity potential; (b) they years) they patents across and treatment of cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board with they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand withing the properties across climicians for the diagnosis and treatment of cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board with them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patients globally. → The Cancer and have helped them treat more than 3 lakhs cancer patient				patents and	Company	
Phospho   Lipids have the lipids   Dinon, USA, advantages: (a) they acrose of lipids in our body and thus have low toxicity potential; (b) they   Despine across across and sarches across and treatment of treatm				_		
Phospho lipids  Autoratial presence of lipids in our body and thus have low toxicity potential; (b) they body and thus have low toxicity potential; (b) they body and thus have low toxicity potential; (b) they body and thus have low toxicity potential; (b) they body and thus have low toxicity potential; (b) they body and delivery  Phospho lipids  Phospho lipids  Phospho lipids  Phospholipids  Phosp					1	
Phospho lipids have the lipids following advantages: (a) attent presence of lipids in our body and thus have low toxicity potential; (b) they body and thus have been because						
Phospho   Lipids have the lipids   Following advantages: (a) advantages: (a) they not notural presence of lipids in our body and thus have low to according to the protecting it, (b) they botential; (b) they zealand   India, USA, and treatment of Europe.   India, USA, and treatment of Europe.   India, USA, and treatment of Europe   India, use in Europe   India, use in Europe   India, USA, and treatment of Europe   India, use in Europe				_		
and treatment of cancer and have helped them treat more than 3 lakhs cancer patients globally. ➤ The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite European (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board  Phospho lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand  and treatment of cancer and have helped them treat more than 3 lakhs cancer patients globally. ➤ The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite European (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board  Vay Lipids Pvt. Ltd.  Website:  Website:  https://vav.in/  Mr. Arun Kedia Managing Director  Managing Director  Auun@vav.in 9867193713						
Phospho   Lipids have the lipids   following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have long they are hispotential; (b) they zealand   Europe.   Europe.   Cancer and have helped them treat more than 3 lakhs cancer patients globally. ➤ The Company has received certification s from International Electrotechnical Commission (IEC), Conformite Europeanne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board   Vay Lipids Pvt. Ltd.   Mr. Arun Kedia Managing Director   Managing D						
Phospho   Lipids have the   European   Lipids   following   advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they   Egypt, New   lipidic drug delivery   lipidic drug						
them treat more than 3 lakhs cancer patients globally. ➤ The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board  Phospho lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand  Pto them treat more than 3 lakhs cancer patients globally. ➤ The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board  Phospho lipids in our biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand delivery    The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Website:- https://vav.in/   Mr. Arun Kedia   Managing   M				Lurope.		
Phospho lipids of following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they greatly and the body and thus have low toxicity potential; (b) they Zealand    More than 3 lakhs cancer patients globally. ➤ The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    It is the only Indian company with with of the company with they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand delivery   Mr. Arun Kedia Managing Director					-	
Phospho lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they great in the sum of the potential; (b) they great in the patients globally. ➤ The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Europēenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board  It is the only Indian company with with company with with the chonology of the phospholipi ds for lipidic drug delivery lipidic drug delivery   Mr. Arun Kedia Managing Director   Managin						
Phospho lipids   Lipids have the following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand   Lipids   Lipids have the following advantages: (a) they are biocybe and thus have low toxicity potential; (b) they Zealand   Lipids   Lipids have the following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand   Lipids   L						
Phospho lipids advantages: (a) advantages: (a) advantages: (a) to natural presence of lipids in our body and thus have low to natural presence of lipids in our body and thus have low to natural presence of lipids in our body and thus have low toxicity potential; (b) they zealand    Pospho   Lipids have the following advantages: (a) Australia, Brazil, body and thus have low toxicity potential; (b) they Zealand    Pospho   Lipids have the following advantages: (a) Australia, Brazil, body and thus have low toxicity potential; (b) they Zealand    Pospho   Lipids have the following arun@vav.in globally. ➤ The Company has received certification s from International Electrotechn ical Commission (IEC), Conformite Européenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Pospho   Lipids have the following avantages: (a) Japan, Vietnam, they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand						
Phospho lipids					_	
Phospho lipids have the following advantages: (a) Japan, Vietnam, they are hoicompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand to the control of the cont						
Phospho lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand    Ababase from International Electrotechn ical Commission (IEC), Conformite Europëenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Burden   Call   Commission (IEC), Conformite Europëenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Call   Commission (IEC), Conformite Europeen (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Call   Call   Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    Commission (IEC), Conformite Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europeenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Europ						
Phospho lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand  Phospho lipids in our body and thus have low toxicity potential; (b) they Zealand  Posting a certification s from International Electrotechn ical Commission (IEC), Conformite Europëenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board  It is the Vav Lipids Pvt. Ltd. Website:- https://vav.in/ with technology of Managing Director  Mr. Arun Kedia Managing Director  Marun@vav.in 9867193713						
Phospho Ipids Ipid						
Phospho Lipids have the lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand    International Electrotechn ical Commission (IEC), Conformite Europëenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    It is the Vav Lipids Pvt. Ltd.   Website:- https://vav.in/						
Phospho lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand lipids lipid						
Phospho lipids						
Phospho Lipids have the lipids following advantages: (a) advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they great lipids (a) the lipids (b) they potential; (b) they great lipids (b) they great lipids (c) the lipids (c) the lipids (c) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand (c) the lipidic drug delivery (c) the lipidic d						
Phospho Lipids have the lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand (IEC), Conformite Europëenne (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board  It is the Vav Lipids Pvt. Ltd. Website:						
Phospho Lipids have the lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand    Conformite European (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board    It is the only Indian company with technology with technology of Mr. Arun Kedia Managing Director    Australia, phospholipi delivery   Director						
Phospho Lipids have the lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand lipids lipids lipids following are laveled and the lipids in our body and thus have low toxicity potential; (b) they Zealand lipids light lipids lipidic drug delivery lipidic lipids lipidic drug delivery lipidic li					\ //	
Phospho Lipids have the European It is the following advantages: (a) Japan, Vietnam, they are Russia, Brazil, biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand (CE) Mark, US FDA, MDSAP, ISO and Atomic Energy Regulatory Board  It is the Vav Lipids Pvt. Ltd. Website:    Website:-						
Phospho lipids have the lipids following advantages: (a) they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they lipids lipids lipids lipids lipids lipids in our body and thus have low toxicity potential; (b) they lipids lipidic drug delivery lipidic lipi						
Phospho lipids following advantages: (a) Japan, Vietnam, they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand lipids lipidic lipids lipidic lipids lipidic lipids lipidic lipids lipidic lipids lipidic l						
Phospho lipids following advantages: (a) Japan, Vietnam, they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand ISO and Atomic Energy Regulatory Board  It is the Olay Regulatory Board  It is the Olay Call It is the Olay Regulatory Board  It is the Olay Call Indian Company with Call Indian Company Website:-  Mr. Arun Kedia Managing Director  Managing Director  Begypt, New lipidic drug delivery delivery  Automic Energy Regulatory Board  Website:-  Mttps://vav.in/  Mr. Arun Kedia Managing Director					·	
Phospho Lipids have the European It is the following advantages: (a) Japan, Vietnam, they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand  Atomic Energy Regulatory Board  It is the Vav Lipids Pvt. Ltd.  Vav Lipids Pvt. Ltd.  Website:-  https://vav.in/  Website:-  https://vav.in/  Mr. Arun Kedia Managing Director					· · · · · · · · · · · · · · · · · · ·	
Phospho Lipids have the lipids following advantages: (a) Japan, Vietnam, they are liocompatible due to natural presence of lipids in our body and thus law low toxicity potential; (b) they Japan lipids lipids in our body and thus low toxicity potential; (b) they Japan lipids lipids in our body and thus low toxicity potential; (b) they Japan lipids in lipids in our body and thus low toxicity potential; (b) they Japan lipids in lipids in lipids lipi						
Phospho Lipids have the lipids following advantages: (a) Japan, Vietnam, they are biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they Zealand Regulatory Board  Lipids Regulatory Board  Regulatory Board  Vav Lipids Pvt. Ltd.  Website:- https://vav.in/ with with technology of Mr. Arun Kedia Managing Director  Managing Director  arun@vav.in 9867193713						
Phospho Lipids have the European It is the following advantages: (a) Japan, Vietnam, they are Russia, Brazil, biocompatible due to natural presence of lipids in our body and thus low toxicity potential; (b) they Zealand  Board  Vav Lipids  Pvt. Ltd.  Website:- https://vav.in/ with  Mr. Arun Kedia Managing Director  Managing Director						
Phospho Lipids have the European It is the following Union, USA, advantages: (a) Japan, Vietnam, they are Russia, Brazil, biocompatible due to natural presence of lipids in our body and thus Indonesia, have low toxicity potential; (b) they Zealand It is the Ovav Lipids Pvt. Ltd.  It is the Vav Lipids Pvt. Ltd.  Website:- https://vav.in/ with  Mr. Arun Kedia Managing Director  Managing Director  arun@vav.in 9867193713						
following advantages: (a) Japan, Vietnam, they are Russia, Brazil, biocompatible due to natural presence of lipids in our body and thus law low toxicity potential; (b) they Zealand  following advantages: (a) Japan, Vietnam, company with they with technology with technology of lipids in our have low toxicity Egypt, New lipidic drug delivery  Mebsite:-  https://vav.in/  Mr. Arun Kedia  Managing  Director  arun@vav.in  9867193713						
advantages: (a) Japan, Vietnam, they are Russia, Brazil, biocompatible due to natural presence of lipids in our body and thus Indonesia, have low toxicity potential; (b) they Zealand    Australia, phospholipi ds for lipidic drug potential; (b) they Zealand   Company with with with technology of Mr. Arun Kedia Managing Managing Director	-		-		-	
they are biocompatible due Mexico, South technology to natural presence of lipids in our body and thus lave low toxicity potential; (b) they Zealand  Russia, Brazil, with technology technology of managing technology of lipids in our body and thus lipidic drug delivery  Mr. Arun Kedia Managing Director  Managing Director  arun@vav.in 9867193713	lipids	_		_	Pvt. Ltd.	
biocompatible due to natural presence of lipids in our body and thus have low toxicity potential; (b) they			_			https://vav.in/
to natural presence of lipids in our Australia, phospholipi body and thus Indonesia, have low toxicity potential; (b) they Zealand of phospholipi ds for lipidic drug delivery Managing Director  Managing Director  Managing Director  arun@vav.in 9867193713		1				
of lipids in our body and thus Indonesia, have low toxicity potential; (b) they Zealand phospholipi ds for lipidic drug delivery  phospholipi ds for lipidic drug delivery  Director  arun@vav.in 9867193713			•			
body and thus Indonesia, ds for have low toxicity Egypt, New potential; (b) they Zealand ds for lipidic drug delivery g867193713			· ·			0 0
have low toxicity Egypt, New lipidic drug potential; (b) they Zealand delivery arun@vav.in 9867193713		_	· ·			Director
potential; (b) they Zealand delivery 9867193713		•	·			
			0.71			
result in better bio and			Zealand	-		9867193713
availability of nanomedici		availability of		nanomedici		

d	lrugs by	ne	e and the	
e	nhancing drug	fii	rst Indian	
S	olubility, thus	m	nanufactur	
i	mproving	er	r of EU	
tł	herapeutic	G	MP grade	
e	efficacy of drug at	Pl	hospholipi	
10	ower	ds	s for the	
c	oncentrations;	pł	harmaceut	
a	nd (c) helps in	ic	al	
	ontrolled and	in	ndustry	
n	nodified drug		-	
re	elease.			