Company Name	Location	
Global Pet Relocation (A Division of Global Cargo Services)	India, Karnataka, Bangalore North	
Off Phone: +91 953 888-1030	Primary Airport: BLR	
Fax: +91 080 2 841-8372	Secondary Airport: HYD	
After Hours: +91 099 0 015-8460 Available on WhatsApp on the same number	Other Airports served: BOM, COK, DEL, MAA	
Siva Bangalore - WhatsAPP NO: +91 87546 76754: +91 953 888-1032	Ground Transport Service Areas:	
ARUN - CHENNAI. Available on WhatsApp on the same Number: +91 994 000-4450	Services Provided In-House: LD, PU/D, FF, CB, KN	
Padma Rao - Hyderabad - Available on WhatsApp on the same Number: +91 970 044-5400	Services that can be Arranged: BD, GR, KC, QR, VS, IMP/EXP	
mp@globalcargo.co.in	Animals Handled: BR, DC, FS, OTH, LB, HS	
http://www.globalpetrelocation.co.in	☑ Live Animals Regulations (LAR) Course Certificate of Completion held by at least one employee	
Business Category : Pet Shipper (providing ground & air transportation services)	☑ IPATA Proficiency Course Certificate of Completion held by at least one employee	
GLOBAL PET RELOCATION A division of Global Cargo Services Pve Ltd	Member Since: 2012	

SERVICES PROVIDED BY IPATA MEMBERS

Each company lists the services they personally PROVIDE IN HOUSE and the services they CAN ARRANGE on your behalf. Each company also lists the type of animals they most often ship though generally they can handle other types of animals upon request.

company also lists the type of animals they most often ship though generally they can handle offer types of animals upon request.		
SERVICE PROVIDED		ANIMALS SHIPPED
BD: Boarding	CC: Accepts Major Credit Cards	BR: Birds
GR: Grooming	KC: Custom / Modified Kennels	DC: Dogs & Cats
KN: Standard Size Airline Kennels	LD: Long Distance Road Transport	EX: Exotics
PU/D: Local Pick-Up and Delivery	QR: Government Approved Quarantine Facility	FS: Fish
VS: Laboratories & Veterinary Services	IMP/EXP: Import/Export Services	LB: Lab Animals
FF: Freight Forwarder	CB: Customs Broker	LV: Livestock (small)
		OTH: Other
		HS: Horses