

## Media Release

### Rlnfra's SPV launches Online Toll Recharge for Hosur Krishnagiri Road

- *Facility to help consumers save time and enjoy cashless and hassle free journey*
- *Online Recharge through Reliance Roads website*
- *Online recharge for Rlnfra's other road projects to be implemented soon*
- *Rlnfra moves a step closer towards implementing global Electronic Toll Collection*

**Mumbai, March 07, 2013:** Reliance Infrastructure Limited (Rlnfra), part of the Reliance Group, through its Special Purpose Vehicle (SPV) HK Toll Road Private Limited, today announced the launch of “**Online recharge facility**” for smart card users of Hosur-Krishnagiri road corridor. Rlnfra is one of the few road concessionaires in the country to introduce this facility for its commuters which will save their traveling time, improve traffic flow and provide host of other benefits.

Commenting on this development, **Lalit Jalan, CEO Reliance Infrastructure**, said, “**We are happy to introduce ‘Online Recharge payment’ for our commuters. This facility will allow commuters to recharge their smart cards whenever and wherever they wish to and avoid visiting to toll plazas and wait in long queues for recharging their smart cards. They can now enjoy comfortable and seamless travel without worrying about smart card recharge.**”

He further added that, “**By implementing online recharge system we are now closer to implement globally prevalent Electronic Toll Collection (ETC) system. Once the ETC rolls out, the users can recharge their tags using the same online recharge portal for any toll plazas. We will continue to adopt best global practices and leverage our IT expertise to empower our consumers and enhance their traveling experience.**”

To avail this service, commuters have to visit Rlnfra's road website ([www.relianceroads.com](http://www.relianceroads.com)) and do a one time registration. They can then click on the “**Recharge The Toll Pass**” option or go directly to the following link: <http://krishnagiritoll.relianceroads.com/Pgateway/Payment/LoginPage.aspx>. Users will have multiple options to make their payments. The payment thorough this portal is secured and assured by Bill Desk for any credit card. Once the payment is done, users will receive email and SMS alerts. Users will also be able to track their transaction history, vehicle details, pass type etc on the portal.

Commuters availing 'Smart Cards' on Hosur- Krishnagiri corridor end up saving almost 35%, than the normal toll pass users. Smart cards which are valid for one month also facilitate cashless transactions at toll plazas, reduce stop-over time and traffic congestion.

RInfra's other road projects will soon implement online recharge facilities where consumers will be able to recharge smartcards for multiple toll plazas from a single portal. RInfra's roads portal also offers various other value added services like company announcements and details about the road business. The portal also provides geographical details and tourist information.

RInfra was the first roads developer in the country to introduce Enterprise Toll Management system and Mobile environment Monitoring system. In addition to this, RInfra was also the first Indian roads concessionaire to be accredited with an ISO 27001 certification for its Pune Satara corridor, yet another testimony of the company's commitment to maintain the best practices in customer service.

## **Reliance Infrastructure Limited**

Reliance Infrastructure Ltd (RInfra) is the largest infrastructure company developing projects, through various Special Purpose Vehicles, in several high growth areas in the Infrastructure sector i.e. Roads, Metro Rail, Airports & Cement. The Company is also leading utility company having presence across the value chain of power businesses i.e. Generation, Transmission, Distribution, Trading and EPC.

The Company is developing two metro rail projects in Mumbai and operating Airport Metro Express in Delhi; awarded eleven road projects with total length of 1,000 kms; operating & maintaining five airports in Maharashtra and developing 2 cement plants of 5 Mn tons each in Maharashtra and Madhya Pradesh. RInfra generates 940 MW of power through its five power stations; distributes power to over 60 lakhs consumers in Mumbai and Delhi; developing five transmission projects including first Independent Private Transmission project in India.

RInfra also provides Engineering, Procurement & Construction (EPC) for developing power & road projects.

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