Appendix

Description of the Toll Roads and Bridges

Jiangsu Section of Shanghai-Nanjing Expressway

Shanghai-Nanjing Expressway was completed and opened to traffic in September 1996. This two-way 4-lane closed-end expressway starts from Maqun of Nanjing in the west and ends at Anting of Shanghai in the east. Its trunk road is 248.21 km long. There are six service areas and 18 tollgates along the expressway. The total investment in such construction amounted to RMB6,157 million. Shanghai-Nanjing Expressway, as the main trunk road connecting Jiangsu and Shanghai, maintains a faster pace of increase in traffic flow and toll income.

In June 2004, the Company invested approximately RMB10.54 billion in the expansion project of Shanghai-Nanjing Expressway. The expansion project will expand the Jiangsu Section of Shanghai-Nanjing Expressway to a two-way 8-lane road and is expected to be fully completed in 2006. The operating period of the Jiangsu Section of Shanghai-Nanjing Expressway upon completion will extend by five years until 2032.

The Jiangsu Section of G312

The Jiangsu Section of G312 starts from Dongyang of Nanjing in the west and ends at Anting of Shanghai in the east, measuring 271.1km long. It was completed and opened to traffic in December 1991. It has 6 tollgates and is an open Class 2 highway. In June 1997, the Company invested RMB1,346 million to acquire its 15-year toll collection operating right.

The expansion works of the Jiangsu Section of G312 were completed and converted into a two-way 4-lane class 1 highway in December 2005. Upon the completion, the Jiangsu Section of G312 measures 282 km long. In June 2004, the Company invested RMB2.7 billion to acquire an extended 12-year toll collection operating right upon completion of the expansion. The toll collection operating period will be extended to 2024.

The Nanjing Section of Nanjing-Lianyungang Highway

The Nanjing Section of Nanjing-Lianyungang Highway is an integral part of the major road connecting the Jiangsu Province from southwestern to the northeastern direction. It starts from Luhe of Nanjing and ends at Tianchang of Anhui Province. It was completed and opened to traffic in September 1996. Being 29.8 km long, it is a two-way 4-lane closed-end expressway with 1 tollgate. The Company invested RMB448 million in December 1999 to acquire its 30-year toll collection operating right. The operating period is up to 2029.

Guangjing Expressway

Guangjing Expressway starts from Guanglin of Taixin in the north and ends at the northern end of Jiangyin Yangtze River Bridge in the south. It was completed and opened to traffic in September 1999. Being a two-way 6-lane closed-end expressway, it has a total length of 17.2 km and one tollgate. Its operating period is up to 2029.



Xicheng Expressway

Xicheng Expressway starts from the southern end of Jiangyin Yantze River Bridge in the north and ends at Qiangxiang of Wuxi in the south. It was completed and opened to traffic in September 1999. Being a two-way 6-lane closed-end expressway, it has a total length of 35km. There are one service area and four tollgates along this expressway. Its operating period is up to 2029.

Jiangyin Yangtze River Bridge

Jiangyin Yangtze River Bridge is a long span steel suspension bridge. It was completed and opened to traffic in September 1999. Having a total length of 3,071m, it is designed as a two-way 6-lane expressway with one tollgate. Its operating period is up to 2029. Jiangyin Yangtze River Bridge, together with Guangjiang Expressway and Xicheng Expressway, serve as the main parts of the national truck linking Tongjiang to Sanya, and Beijing to Shanghai, which prove to be an important link between the southern and northern parts of Jiangsu.

The Jiangsu Section of the Sujiahang Expressway

The Jiangsu Section of Sujiahang Expressway is a two-way 4-lane closed-end expressway. It has a total length of 100.1km which is divided into the southern section and the northern section. The southern section stretches from Suzhou to Wujiang, measuring 54.4 km long. It was completed and opened to traffic in December 2002. The northern section stretches from Changsu to Suzhou, measuring 45.7km long. It was completed and opened to traffic in November 2003. There are two service areas and ten tollgates along the Jiangsu Section of Sujiahang Expressway. It is a traffic hub between Jiangsu Province and Zhejiang Province. Its operating period is up to 2032.

(2) Vehicle Classification and Toll Rates

Vehicle classification and toll rates for expressways

Vehicle Class and Specifications				Toll Rate	Minimum Toll
Class	Passenger vehicle	Truck	Toll Coefficient	(RMB/km)	(RMB)
1	≤ 7-seater	≤ 2 tons	1 1.5	0.45 0.675	15 15
2	8 seater - 19 seater	2 tons - 5 tons (including 5 tons)	1.5 2	0.675 0.90	15 20
3	20 seater - 39 seater	5 tons-10 tons (including 10 tons)	2 2.5	0.90 1.125	20 20
4	≥ 40 seater	10 tons-15 tons (including 15 tons) 20' CTN	2 3	0.90 1.35	20 30
5		> 15 tons 40' CTN	3.5	1.575	30



Vehicle classification and toll rates for Jiangyin Yangtze Bridge

	Vehicle Class a	Toll Rate	
Class	Passenger vehicle	Truck	(RMB/vehicle)
1	≤ 7-seater	≤ 2 tons	25 35
2	8 seater - 19 seater	2 tons - 5 tons (including 5 tons)	35 60
3	20 seater - 39 seater	5 tons - 10 tons (including 10 tons)	60 85
4	≥ 40 seater	10 tons-15 tons (including 15 tons) 20' CTN	60 95
5		> 15 tons 40' CTN	100

Vehicle classification and toll rates for general highways

Class	Vehicle Class and Passenger vehicle	Specifications Truck	Toll Rates for Panjia Garden Toll Station (RMB/vehicle)	Toll Rates for Gunan Toll Station (RMB/vehicle)	Toll Rates for the Stations of Shanghai- Nanjing Section of G312 at Wangting, Luoshe, Benniu and Daijiamen (RMB/vehicle)
	Small Tractor, Regular Tricycle		5	20	5
1	≤ 7-seater	≤ 2 tons	10 12	30 30	10 12
2	8 seater - 19 seater	2 tons - 5 tons (including 5 tons)	12 15	30 40	12 20
3	20 seater - 39 seater	5 tons - 10 tons (including 10 tons)	15 25	40 80	20 30
4	≥ 40 seater	10 tons - 15 tons (including 15 tons) 20' CTN	15 30	40 100	20 40
5		> 15 tons 40' CTN	45	120	60

The toll for a vehicle carrying two 20' Standard CTN is subject to the above toll rate for a vehicle carrying a 40' CTN.



3. Toll Rates by Weight for Goods Vehicles

Toll Rates by Weight for Normal Vehicles (vehicles which are not overloaded)

Toll rates by weight for closed-end expressways

The basic toll rate is RMB0.09/ton per km. Subject to the actual total vehicle axle limit, vehicles below 10 tons will be charged at the basic toll rate; those between 10 tons and 40 tons will be charged at a rate which is reduced in a linear manner from RMB0.09/ton per km to RMB0.04/ton per km. Vehicles over 40 tons will be charged at RMB0.04/ton per km. Vehicles having total axle limit below 5 tons will be counted as 5 tons and be charged accordingly; and RMB20 will be charged for any weight toll of less than RMB20.

Toll rates by weight for Jiangyin Yangtze Bridge

The basic toll rate is RMB6.00/ton per vehicle. Subject to the actual total vehicle weight, vehicles below 10 tons will be charged at RMB6.00/ton per vehicle; those between 10 tons and 40 tons will be charged at a rate which is reduced in a linear manner from RMB6.00/ton per vehicle to RMB3.00/ton per vehicle. Vehicles over 40 tons will be charged at RMB3.00/ton per vehicle. Vehicles having total weight below 5 tons will be counted as 5 tons and be charged accordingly.

Toll rates by weight for general highways

The basic toll rate is RMB1.50/ton per vehicle. Subject to the actual total vehicle axle limit, vehicles below 10 tons will be charged at the basic toll rate; those between 10 tons and 40 tons will be charged at a rate which is reduced in a linear manner from RMB1.50/ton per vehicle to RMB1.10/ton per vehicle. Vehicles over 40 tons will be charged at RMB1.10/ton per vehicle. RMB12 will be charged for any weight toll of less than RMB12.

Toll rates charged by certain toll stations are as follows:

Toll Rates I (toll rate by weight)	Goods Vehicles below 10 tons Goods Vehicle between 10 tons to 40 tons Goods Vehicles over 40 tons	RMB/ton per vehicle	1.5 1.5-1.1 1.1	Panjia Garden Toll Station of Nanjing-Lianyugang Highway
Toll Rate II (toll rate by weight)	Goods Vehicles below 10 tons Goods Vehicle between 10 tons to 40 tons Goods Vehicles over 40 tons	RMB/ton per vehicle	2 2-1.47 1.47	Toll Stations of the Shanghai-Nanjing Section of G312 at Suzhou Wangting, Wuxi Luoshe, and Zhangzhou Benniu



Higher Tolls on Overloaded Vehicles

Higher toll rates on overloaded goods vehicles are determined on the basis of the excesses of total weights over aggregate axle limits (or total weight limit), and the specific toll rates are as follows:

- Tolls will be charged for vehicles of normal weight or overloaded within 30% at the rates by weight for normal vehicles. 1.
- For vehicles overloaded between 30% and 50% (including 50%), tolls will be charged for the portions which are of normal weight and overloaded within 30% at the rates by weight for normal vehicles whereas tolls for the remaining portion will be charged at the basic rate x 2.
- For vehicles overloaded between 50% and 100% (including 100%), tolls will be charged for the portions which are of normal weight and overloaded within 30% at the rates by weight for normal vehicles whereas tolls for the remaining portion will be charged at the basic rate x 3.
- For vehicles overloaded above 100%, tolls will be charged for the portions which are of normal weight and overloaded within 30% at the rates by weight for normal vehicles whereas tolls for the excess portion will be charged at the basic rate x 4.