

CDM Projects

Updated Date:2011-4-20

Project Name	Afforestation or reforestation carbon sink project	
GHGs Reduction Type	Afforestation and Reforestation	
Project Location	Sichuan	
Project Development Status	Being Developed	
Estimated Ave. GHG Reduction (tCO ₂ e/y)	9000t (tCO ₂ e)	
Foreign Partner	(N/A)	
Project Developer	Jun Hao, Sichuan Agriculture and Forestry Development Co., Ltd.	
Project Owner	Name	Jun Hao, Sichuan Agriculture and Forestry Development Co., Ltd.
	Type	Company of limited liability
	Location	Sichuan
	Registered Capital	2 million RMB
	Legal Representative	Jianjun,Li
	Contact Person	Xiaowu,Li
	Telephone	0086—013398361778
	Fax	0086—0816—2213116
	Mailing Address	Sichuan Province, Mianyang Fucheng District, South Rd 14
	Postal code	621000
	website	http://www.scjhn.cn/
E-mail	scjhn@yahoo.cn	
Project Description	<p>1, Changping forest land is located in Mianyang City, the Tibetan township alone Pingwu Tucheng Kimura, located northwest of the Sichuan Basin, Qinghai-Tibet Plateau to the Sichuan Basin, the eastern edge of the transition zone, two Fujiang the upper reaches of the Yangtze River area, woodland center coordinates (km Net): 18.4191 million horizontal, vertical 3.59078 million. Four boundaries: east Mao Kamura Zhengliang to chicken Bay; south road is also great; west Ru ground beam; north beam. The existing area of 5301.7 acres, with an average altitude of 1900m, the average annual temperature of 15 °C, annual average rainfall is 400mm, annual average sunshine time of 1500h, the annual average frost-free period 252 days, the soil of mountain yellow soil, the area is mountainous northern subtropical monsoon climate, mild climate, abundant sunshine and four distinct seasons, with more clouds, fog less cloudy and more features.</p> <p>2, the company introduced the Chinese leaves pine, bamboo willow, bamboo, and other fine larch</p>	

trees.

3, the establishment of forest cultivation of high quality and high technology training center.

4, employ Lin Institute, Sichuan Academy of Forestry forestry technical training, technical guidance of experts, organized the establishment of a forestry, high quality and high technology promotion team.

5, the organization has established Jun-ho of professional foresters forestry associations and cooperatives, to build a modern standard of quality timber-processing production lines.

6, the establishment of carbon sink project development 5301.7 acres, the implementation of intensive, large-scale cultivation for the community to provide more resources for carbon sequestration, protection of ecological environment for the benefit of mankind.