Factors influencing CDM locations in China

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Introduction

The Clean Development Mechanisms (CDM) is one of the three flexible mechanisms in Kyoto Protocol intended to lower the costs of preenhouse gas (GHG) emission reduction. Annex I parties, usually developed countries with GHG emission limits, act as the buyers at the CDM markets. They buy GHG reduction credits by supporting projects in developing countries (sellers) that will reduce emissions. The reduction when approved are called certified emission reduction (CER) credits. The project will then be called a CDM project. Buyers use CER credits to meet their reduction commitment when doing so is cheaper for them than reducing the emission directly. There are different types of CDM projects including the development of renewable energy and switching to more energy efficient production processes. The GHG reduction from the project will be monitored and certified. The CDP project cycle involves several stages, which are illustrated in Figure 1.



The CDM has two purposes 1:) in help developed countries (with reduction comminences to field their quantified emission reduction targets at lower costs; 2) to support sustainable development of less developed countries through financial and technology transfer. The location of CDM the countries that need such transfer the most. For example, by the cod of 2009, India, China, Brazil and Mexico accounted for about 050; CDM projects (Figure 2).



CDM projects in China

While the location of CDM projects across committee is important, the location within a commy can also be an indicator as to how CDM is achieving its path. China has by far the largest have of CDM projects both in terms of the number of projects and the instant of contified carbon relations. The short of our analysis of CDM integers within the commy. Some characteristics of CDM projects in China is shown in Figures 3 and 4.



Figure 3. GRP per capita and projects in China



One data onceves the period from 2004 to 2009 for the 30 provinces in China coper Planch. In citiz, there were 2116 projects that went beyond the validation stage. Figure 3 shows a summary of dross Regional Product (GRP) per capita and the number of projects for each province. From Figure 4, we can see that the most popular types of projects are hydro and wind prover projects, accounting for alroad 4% and 20% of charge angregation. The second second second natural resource endowment may be an important factor in the location of CHM reviews.

Model framework

Panel Model: our focus is identifying the factors that influence the amount of CDM activities in a province. The description of variables can be found in Table 1.

$$\begin{split} LN(y_1) &= \sum_{i=1}^{n} d_i^* + Danmy_i + \beta_i^* + LN(GRP_{i-1}) + \beta_i^* + LN(GRP_{i-1}) \\ &+ \beta_i^* + LN(FBe_{i-1}) + \beta_i^* + LN(Every) - hedicansr_{i-1}) \\ &+ \beta_i^* + LN(WasteGa_{i-1}) + \beta_i^* + LN(Eheristin_{i-1}) \\ &+ \beta_i^* + LN(Balos - Potensial) + \beta_i^* + LN(Bhad - Potensial) \\ &+ \beta_i^* + LN(Bados - Research) + \varepsilon_i^* - LN(Bhad - Potensial) \end{split}$$

where y_i = CBR, or y_i = (number of projects),

Conditional logit model: our interest is what affects the

probability that a project will be located in a given province, do two considerations in this model are characteristics of a province, which are the choice specific attributes, and characteristic of a project, which are the individual attributes. The choice specific variables are the same as ones wue of in the province panel model, and the project specific variable is a dummy variable whether a project is a hydro type or not.

 $P(X = i) = \frac{\exp(x_i \cdot \boldsymbol{\beta} + \boldsymbol{w}_i \cdot \boldsymbol{\alpha}_j)}{\exp(x_i \cdot \boldsymbol{\beta} + \boldsymbol{w}_i \cdot \boldsymbol{\alpha}_j)}$ Searcher, 'B+w.'a.

where x_i are provincial attributes for province j, where i = 1, 2,..., 20

- z, is the choice specific (i.e. province) specific variables
- , is the coefficients for the provincial variables
- w, is the individual (i.e., project) specific variables
- is the coefficients for the project specific statiables
 a.b. (Xinlines reprints)

a = 0, (Xinjiang province)

Table 1. Description of variables per a province (2004 -2008)

Variable	Definition	Mean	Std Dev
CER	Certified Emission Reduction per Year	2548.07	2624.46
mam_proj	The number of projects	16.09	16.78
gas_e	Emission of waste gas	10864.28	8620.78
GRPC	GRP per capital (yuan)	19628.98	13394.07
Enc_ind	Energy indicator	1.60	0.80
FDI	Foreign Direct Investment	583.59	861.00
exploit	Hydro exploitable potential	1500.59	2752.46
wind_potent	Wind power Potential	3.37	1.67
Ed_junior	Education percentage over Junior	59.47	10.56
Corrupt	The number of corruption cases	3.15	0.99

Estimation Results

As shown in Table 2, the parel model shows positive coefficients of variables are gas enrisons, wind potential, hydrogover and FDA. Negative coefficients are GRPC and comprain cases. We did not have statistically significant effects on energy latensity indicators and education. In conditional largit models, the positive coefficients are gas negative coefficients are GRPC. and comprises. We did not see statistical significance in FDI and Energy Imeasing Indicator. The results on wind, Wate gas, GRP per capita are robust and the same in both models.

Table 2. Results in two models

	Conditional logit		Panel model	
			tall data, yof of project)	
Parameter	Estimate	-Pr > t	Estimate	$-P_T > t $
In gas e	0.68	<.0001	0.59	<.0001
ln_GRPC	-0.25	0.11	-1.07	0.00
In_FDI	-0.03	0.67	0.27	0.03
In_exploit	-0.04	0.07	0.15	0.00
In_wind_potent	0.40	<.0001	0.43	0.01
In Eng ind	0.15	0.32	0.07	0.78
In_ed_junior	1.00	0.00	-0.46	0.35
In_corrupt	-0.24	0.10	-0.48	0.07
typeH_Beijing	-14.46	0.97		
typeH_Hebei	-3.08	<.0001		
typeH_Yunnan	3.85	<.0001		
typeH_Shaanxi	0.82	0.01		
typeH_Gansu	2.22	<.0001		
typeH_Qinghai	1.32	0.00		
typeH_Ningxia	-2.22	0.03		

Concluding Remarks

We examined the distribution of CDM perjects a zeros province is CAIM. Devel the distribution of CDM projects is not even across the prostones. This is length because the newes distribution of distormining factors such because the distribution of distormining factors such potential, OCD emission levels, and per capits in icome interview. Based on our estimates, it is emit that the CDM helps improve emission is present in the sense that regions with reflectively highly are distored as the sense with reflectively highly are provided in the transtition of a sense that the sense that regions in Charac CDM perjorition, which is not regions in Chara here of appending the commission.

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