Study on the Inspection Testing & Certification by Game Theory

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Abstract: Firstly, we analysis the common character of inspection testing and certification. Then based on the theory of game theory, the paper analyses the act of finite repeated game by the coal ore inspection. Some measures should be taken to enhance the international competitiveness of the inspection testing and certification industry.

Introduction

Inspection testing & certification industry are the national quality foundation and they have been regarded by the State Council as one of the eight high technology service industries and eleven largest producer services. It originates from information asymmetry, aiming to provide information to make the trade activities stability, which essentially to offset market defects and supplement market system under the supervision of society and government.

The scale of inspection testing and certification market in China had been more than 100 billion yuan in 2013 and become to the third largest market (see Table 1), rank only second to the United States and the European Union area, which is expected to exceed 250 billion yuan by the year 2020. Recently, certification industry in China increasing about 10% every year. In 2014, the valid certificates issued by the certification authority has been more than 1.3 million copies, increased by 11.6% compared to 2013, in which more than 60 million management system certificate and nearly 1500 copies of Service certificates. The scale of the market increased steadily in 2014, totally issued 311 million report to the society, which rose 9.89% compared with 2013. In 2014 our country established more than 2.8 testing institutions, the revenue has reached 160 billion yuan. The amount of national certification institution is 218, and annual revenue is 22 billion yuan.

Table 1 The Scale of quality inspection & testing industry from 2011-2015 (From AQSIQ)

<table>
<thead>
<tr>
<th>Years</th>
<th>2011</th>
<th>2012</th>
<th>2013</th>
<th>2014</th>
<th>2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale (Billion)</td>
<td>82.7</td>
<td>108.4</td>
<td>139.9</td>
<td>175.4</td>
<td>214.5</td>
</tr>
</tbody>
</table>

The main research focus on certification body and some paper research the service quality of certification body\cite{1}\cite{2}\cite{3}, Collusion-proof of certification\cite{4}\cite{5}\cite{6}, the legal attribute and the basic characteristics of certification\cite{7}. But the research on inspection and testing is less scattered in\cite{8}\cite{9}. Actually, the inspection and testing has the similar character of certification such as independence and impartiality and both are an activity facilitate smooth transaction and a necessary lubricate for effective economic operation\cite{10}. Also both improving market system through their marketization under social and governmental regulation. The research on inspection testing and certification is also less, such as scattered in \cite{10} and \cite{11}. The paper try to fill the gap.
Economic Analysis

Take coal inspection and testing as an example, The main relevant parties include regulator, buyer, seller and inspection and testing body. The buyer and the seller sign up the contract that appointed one certain inspection and testing body to take sample, prepare sample and analysis the sample, then issue the certificate including analysis of the result such as the Ash, Sulfur, Moisture as the settlement . In the coal inspection and testing process, the applicant (buyer or seller) and the regulator maybe one shot game, but the inspection and testing body and the regulator are finite repeated games. The importance of repeated frequency depend on the short-time benefits and benefits in the long-run, we should consider the effect of reputation in the process.

Suppose the regulator at the stage of n=0 believe the prior probability of inspection and testing body high reputation was p, the prior probability of inspection and testing body low reputation was 1-p. In the repeated game stage T, suppose b_t is the probability of cooperation at he stage of t of high reputation inspection and testing body . a_t is the probability of cooperation at he stage of t of low reputation inspection and testing body . Under the condition of equilibrium, a_t = b_t. If at the stage of t ,the regulator discover inspection and testing body use the tactics of cooperation, that is r_t=1. According to Bayes’ theorem, the regulator believe the posterior probability of high reputation of the inspection and testing body is

\[ p_{t+1}(G_1 | r_t=1) = \frac{p_t \times 1}{p_t \times 1 + (1-p_t) [a_t+(1-a_t)(1-p'_t)]} \geq p_t \]  

(1)

The \( p'_t=(1-pn)(1-an) \) is the probability of regulator supervise. If at<1, the (1) is correct. If the is ‘no cooperation’ was detected by the regulator, that is \( r_t=0 \)

\[ p_{t+1}(G_1 | r_t=0) = \frac{p_t \times 0}{p_t \times 0 + (1-p_t) [a_t+(1-a_t)(1-p'_t)]} = 0 \]  

(2)

If the inspection and testing body was no cooperation, the regulator believe probability of the body use the tactics of cooperation is 0 and the body was excluded from the inspection&testing market.

If the inspection and testing body was keeping high reputation before the stage of n-1, we can conclude that pn-1>0. The regulator conclude the body use the tactics of no cooperation is \( p'n-1=(1-pn-1)(1-an-1) \), and the probability of supervise is \( p'n-1 \), the force of supervision is monotone decrease function of the the reputation of the inspection and testing body .

If the inspection and testing body use the tactics of no cooperation at the stage of n-1, the total utility of inspection and testing body was

\[ \pi_1=U_{n-1}^T+\delta U_{n-1}^T=g(E_r)+[(1-p'_n1)\cdot b_2h-p'_n1s]+\delta(1-p'_n1)\cdot \{g(E_r)+[(1-p'_n)\cdot b_2h-p'_ns]\} \]  

(3)

\( Er \) is the actual testing result by inspection and testing body, \( \delta \) is discount factor, r is benchmark Interest rate. \( \delta=1/(1+r) \), s is penalty.

If the inspection and testing body use the tactics of cooperation at the stage of n-1, the total utility of inspection and testing body was

\[ \pi_2=U_{n-1}+\delta U_{n-1}=g(E_r)+\delta\cdot \{g(E_r)+[(1-p'n)\cdot b_2h-p'n's]\} \]  

(4)
If the body willing to cooperation, $S_2$ should be no less than
$$\pi_1, \delta p'_{n-1}, \{g(E_z)+[\{1-p'_n\}, b_2 h-p'_n s]\} \geq [(1-p'_n-1) b_2 h-p'_n s]$$
(5)

From the stage of n during repeated game, The regulator can establish the reputation mechanism to make the inspection and testing body cooperation. At the final stage, the body maybe apt to get the maximum benefit before exiting the market. We can analysis the certification and other inspection testing by the similar way.

The strategy option on developing the industry

Firstly, it is urgent to promote independent industry regulatory system and draw lessons from independent regulatory system of American accountants industry in order to overcome lack transparent supervision to the industry and association and low efficiency of the government regulation; strengthen the legal status of inspection testing and certification.

Secondly, it is necessary to learn from international experience of giving more play to the inspection testing and certification bodies and associations and eliminate the industry division. Governments need to entrust and purchase quality services.

Thirdly, measures should be taken to improve supervision mechanism in or after the event and collect data together, then analysis relevant of data while improving the ability of the government on decision-making. If certain quality problems happened, the supervision department could coordinate and take fund for compensation to strengthen the supervision of institutions in order to form lifelong credit tracking system.

Fourthly, it is essential that set up funds and other ways to mobilize the mass enthusiasm on reporting violations of inspection testing and certification orders meanwhile keep strictly secret for informers[12]. Relevant department should perfect complaint handling systems and procedures in order to timely handling complaints accordingly.

Conclusion

Through analysis of the common characters of inspection testing and certification, based on the theory of game theory, the paper analysis the act of finite repeated game by the coal ore inspection and provided four strategy options: 1). promote independent industry regulatory system and draw lessons from independent regulatory system of American accountants industry; 2) give more play to the inspection testing and certification bodies and associations and eliminate the industry division; 3) improve supervision mechanism in or after the event, do data analysis to improve the ability of the government on decision-making; 4) set up funds and other ways to mobilize the mass enthusiasm on reporting violations of inspection testing and certification orders meanwhile keep strictly secret for informers.

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