The investment final cost of ELCOGAS in its Puertollano IGCC plant was as follows:

Investment Costs	Million Euros	
Gasification Plant		233.6
Air Separation Unit	34.6	
Combined Cycle	167.1	
BOP (Balance of Plant)	166	
TOTAL	601.3	
Others	45	
Financial costs during construction	85.3	
TOTAL	731.8	

These costs became 9.8% higher than the ones initially budgeted in October 1991 for the project. For a pioneering plant like ELCOGAS IGCC is, this difference does not become an important deviation. The main reasons for this deviation were:

- changes from the original design in the gasification systems.

- prolongation in the commissioning due to the great complexity and integration of the systems of the power station.



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OUTSTANDING EVENTS

Date	Description
1996	First synchronization of the power plant with the electricity grid operatir
1997	The power plant was included in the Stable Legal Fram
1998	First electricity production with IGCC technology. On No
2001	Lack of regulatory experience with IGCC technology lec
2006	As a result of the elimination of the CTC scheme from the
Future	The European Council, the European Commissionapture