1 Introduction

The CREG has formed an panel of international experts to consider market reforms and proposals on four topics:

1. The Scarcity Price, Reliability Charge and Expansion of System Capacity
2. Forward Market for Energy Contracts
3. Spot Market Reform - Day Ahead Market
4. Mechanisms to Elicit Investment in Renewable Energy in Colombia

This document is a draft report which contains my preliminary analysis and conclusions on these topics. Although topic 3 on Spot Market Reform appears to be the least controversial, no analysis or conclusions on this topic have been included here, since it is not yet clear what problems or defects in the current market design these reforms are intended to address.

2 Scarcity Price, Reliability Charge and Expansion of System Capacity

In 2006 the Colombian Comisión de Regulación de Energía y Gas (CREG) introduced a new regulatory scheme to ensure the reliability of the long-term supply of electric energy in Colombia. The scheme allocates Firm Energy Obligations (OEFs) to new and existing generating plant in order to guarantee a sufficient long-run supply of firm energy at prices determined in competitive auctions. Firm Energy Obligations commit generating companies to supplying energy to the market at a fixed price during periods of scarcity. The OEFs needed to cover predicted long-run demand are auctioned: a generator which is allocated an OEF in an auction receives a fixed
annual option fee (the "Reliability Charge") for each capacity unit covered by the OEF, and is committed to delivering energy up to a specified quantity when the energy spot price is higher than a pre-determined “Scarcity Price”. Generators supplying energy under an OEF are paid the Scarcity Price for the amounts of energy supplied up to their committed quantities, and receive the spot price on any additional quantities. Generators receive 20 year OEF contracts for new projects while existing generators are voluntarily assigned annual OEFs.

The El Niño event of 2015-16 severely tested the firm energy market, and in particular its ability to function in the face historically low water levels in Colombia’s hydro reservoirs when combined with a series of unanticipated events. These events were: (i) the declaration by thermal generator TermoCandelaria of its inability to honour its firm energy obligations; (ii) the forest fire which took the Guatapé hydro plant and other plants operating downstream of it out of operation for more than a month in March/April 2016; (iii) increased demand for domestic gasoline due to the closure of the Colombian-Venezuelan border in August/September 2016; and (iv) delays in the operation of the LNG port in Cartagena which was intended to open in December 2015. Despite these events, rationing of electricity was avoided and the firm energy market proved itself capable of operating under extreme stress. Nevertheless, certain problems or weaknesses in the system appear to have been revealed by the crisis, leading to calls for a variety of reforms. We discuss these proposals in this Section.

2.1 The Scarcity Price and Reliability Charge

The Scarcity Price is the price at which generators must deliver the energy they commit to voluntarily in acquiring firm energy obligations and in return for which they receive the Reliability Charge. Since the value of the Reliability Charge is determined in periodic competitive auctions in which the value of the Scarcity Price and the method for indexing it are known to all participants, the two prices are linked and inversely related. That is, the lower the Scarcity Price the greater the risk to generators in acquiring an OEF, and hence the higher the Reliability Charge required to compensate for this risk, and vica versa.¹

The initial value of the Scarcity Price was defined in CREG Resolution 071 of 2006 as:

- a price level which was exceeded in the spot market less than 5% of the time in the preceding eight years; and
- the cost of generation of the least efficient or highest variable cost thermal generating

¹Unlike in most other electricity capacity markets (e.g. UK, New England, PJM) the value of the Scarcity Price therefore determines both when generators will be called upon to deliver under their Firm Energy Obligations (i.e. the price signal which determines when the system is in "critical condition") and the amount of remuneration they receive for doing so per kWh supplied.
The initial value of the Scarcity Price was estimated at COP 306/kWh and is updated monthly based on the average daily maximum price of the Platts US Gulf Coast Residual Fuel No. 6 1.0% sulfur fuel oil.

From 21 September 2015 to 26 October 2016 for the first time the spot market price in Colombia exceeded the Scarcity Price for every hour of the day for more than an entire month, as a result of a number of factors identified by the CREG:

- the intensity and long duration of the El Niño phenomenon beginning in 2015
- a reduction in the value of the Scarcity Price beginning in November 2014 resulting from a steady decrease in the value of Fuel Oil No. 6. From November 2011 until October 2014 the average value of the Scarcity Price was $451.5/kWh and from November 2014 to October 2015 it was $349.7/kWh., having reached a level of $302.43/kWh in October 2015 (see Figure 1).
- interruptions in supplies from fuel oil refineries in Cartagena and Barrancabermeja within Colombia, and the closure of the border with Venezuela, resulting in increased costs of fuel oil for the higher cost generators
- insufficient gas supply for thermal generators due to an unexpected shortfall of gas extracted from Colombia’s Guajira fields
- an unexpected increase in electricity demand from May 2015.

As a result of these factors, in October 2015 the CREG introduced measures to ensure continuing supply of electricity given doubts about the financial ability of some thermal generators operating with liquid fuels to supply under their OEFs at the lower Scarcity Price, complying with Presedential Decree No 2108 of 2015. These measures, contained in CREG Resolution 178 of 2015, were:

(i) establish the Scarcity Price of $302.43/kWh reached in October 2015 as a floor for the Scarcity Price in subsequent months (see Table 1).

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2 The Scarcity Price defined in this way consists of three components: (i) fuel costs; (ii) operating costs; (iii) variable costs of using the national transmission network.

3 CREG Document 120, 27 October 2015
(ii) establish a new Scarcity Price (P*) for thermal generators operating with liquid fuels of $470.66/kWh, which was the CREG’s estimate of what the price would have been in the absence of the five factors described above. This price was the price paid to recompense these generators for providing firm energy under their obligations whenever spot market prices exceeded the Scarcity Prices shown in Table 1 above. These 12 plants account for approximately 10.73% of installed capacity in Colombia, and 13.38% (incorrect) of firm energy commitments (Table 2).

Given these measures, which took effect in November 2015 and lasted until May 2016, all of the thermal generators except one were able to continue to supply energy under their OEFs,
albeit at a financial loss in many cases.\textsuperscript{4}

Table 2: Plant Operating with Liquid Fuels in Colombia (June 2016)

<table>
<thead>
<tr>
<th>Name</th>
<th>Fuel</th>
<th>OEF(kWh/día)</th>
<th>C(MW)</th>
<th>VC(_s)($/kWh)</th>
<th>Bids ($/kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cartagena 1</td>
<td>Combustoleo</td>
<td>1,133,286</td>
<td>61</td>
<td>485.57</td>
<td>406.34</td>
</tr>
<tr>
<td>Cartagena 2</td>
<td>Combustoleo</td>
<td>1,240,291</td>
<td>60</td>
<td>464.24</td>
<td>407.01</td>
</tr>
<tr>
<td>Cartagena 3</td>
<td>Combustoleo</td>
<td>1,319,686</td>
<td>66</td>
<td>495.29</td>
<td>404.93</td>
</tr>
<tr>
<td>Barranquilla 4</td>
<td>Combustoleo</td>
<td>1,119,857</td>
<td>56</td>
<td>554.57</td>
<td>523.91</td>
</tr>
<tr>
<td>Barranquilla 4</td>
<td>Combustoleo</td>
<td>1,146,855</td>
<td>56</td>
<td>638.80</td>
<td>522.20</td>
</tr>
<tr>
<td>Termocandelaria 1</td>
<td>ACPM</td>
<td>0</td>
<td>157</td>
<td>681.23</td>
<td>729.68</td>
</tr>
<tr>
<td>Termocandelaria 2</td>
<td>ACPM</td>
<td>0</td>
<td>158</td>
<td>669.59</td>
<td>726.55</td>
</tr>
<tr>
<td>Termodoradda 1</td>
<td>JET-A1</td>
<td>896,992</td>
<td>51</td>
<td>544.00</td>
<td>507.58</td>
</tr>
<tr>
<td>Termocali 1</td>
<td>ACPM</td>
<td>4,837,524</td>
<td>213</td>
<td>443.75</td>
<td>484.69</td>
</tr>
<tr>
<td>Flores 1</td>
<td>ACPM</td>
<td>3,549,089</td>
<td>158</td>
<td>354.63</td>
<td>484.69</td>
</tr>
<tr>
<td>Termosierra B</td>
<td>ACPM</td>
<td>6,955,604</td>
<td>445</td>
<td>593.04</td>
<td>593.04</td>
</tr>
<tr>
<td>Termovalle 1</td>
<td>ACPM</td>
<td>3,770,461</td>
<td>205</td>
<td>1173.35</td>
<td>113.74</td>
</tr>
<tr>
<td><strong>Totals</strong></td>
<td><strong>25,296,644</strong></td>
<td><strong>1.686</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.2 Proposals for Reform

The situation caused by El Niño of 2015-16 has led to a variety of calls for changes in the Reliability Charge and Scarcity Price mechanism, including:

- proposals to increase the Scarcity Price to the price of the highest-cost generator operating with liquid fuels or other source of energy (Andeg)
- proposals to increase the Scarcity Price to the variable costs of thermal generators operating with LNG and eliminate the higher variable cost generators from the system, possibly by placing them in a "strategic reserve" for a temporary period of time
- proposals to increase the Scarcity Price to a very high level (Oren/Gomez), or abolish it altogether and establish critical or scarcity events via technical criteria (Gecelca)

Andeg, which represents the thermal generators, proposes a revision of the Scarcity Price to the cost of the highest-cost plant operating in the system, on the grounds that this was the intention when the Scarcity Price was first defined (in CREG 043 and 085 of 2006), and is in accordance with recent international practice. Their initial proposal was to use the heat rate of

\textsuperscript{4}Las plantas térmicas tuvieron una pérdida del orden de $ 600 mil millones de pesos (200 millones de dólares) en 6 meses, y entre ellas Zona Franca Celsia asumió una pérdida de $300 mil millones de pesos (100 millones de dólares).
the Termocandelaria plant based on the price of diesel, and including associated costs regulated by the Energy Ministry. (Documento ANDEG—001—2014: Un Análisis del Precio de Escasez 2014). The current proposal seems to be to adjust the Scarcity Price to the highest-cost thermal plant with an OEF for each duration, over a twelve month period starting in December 2016, taking the maximum of diesel, Fuel No. 6, Jet Fuel or LNG. 5

Acolgen, which represents largely hydro generators, along with their consultants Batlle and Barroso6 propose: (i) revising the Scarcity Price to reflect the marginal cost of the group of generating plants that have backed their firm energy obligations with fuel from the LNG facility to come on stream at year-end 2016; and (ii) that firms receiving the Reliability Charge should be restricted to those which can produce energy at a variable cost lower than the revised Scarcity Price based on LNG. Generators which received the higher Scarcity Price of $470.66/kWh under CREG Resolution 178 during the last El Niño event would be placed temporarily in a "strategic reserve", and "substitution auctions" held to replace this plant with new generating capacity capable of delivering energy with variable costs lower than the newly established, LNG-based Scarcity Price.

Oren and Garcia7 argue that attempting to set a scarcity price based on the variable costs of thermal generator is a more complex and error-ridden exercise than it may appear, especially since the scarcity price must track fuel prices based on an index which may not reflect changes in marginal costs over time. They refer to the recent experience of New England which initially defined its scarcity price in this way but has now abandoned it, in May 2015, in favour of an arbitrarily high price of $1000/MWh. Oren and Garcia suggest that the CREG should specify a similarly high scarcity price in Colombia (which is about 10 times higher than the current Scarcity Price of approx $100/MWh) thereby avoiding the uncertainties surrounding estimation, but ensuring that the price is almost certainly higher than the marginal costs of any generator operating in the system. They also recommend demand-side participation in the Firm Energy Market which setting a higher Scarcity Price will encourage. Oren and Garcia suggest that such a reform should result in Reliability Charge payments significantly lower than they currently are, corresponding to the capacity costs of new thermal plant, and suggest that penalties for noncompliance should be made steep, e.g. loss of 20% of annual payment for each noncompliance incident. Finally, they propose "decoupling" the two objectives of ensuring adequate

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5 Andeg, "Balance de El Niño y futuro del sector eléctrico colombiano", Agosto 3 de 2016. Some of the thermal generators, such as Celsia-EPFA made the same or similar proposals in separate submissions.
6 Proposal To Reform The Reliability Charge Mechanism To Re-Balance and Reconfigure the Colombian Electricity System’s Long-Term Energy Mix, July 2016
7 “Apoyo al Gobierno Colombiano para realizar el análisis económico de las medidas adoptadas en el marco del Fenómeno del Niño 2015-2016 y Lecciones Aprendidas” Shmuel Oren (University of California, Berkeley) Alfredo Garcia (University of Florida) Informe Intermedio # 1 Septiembre 2, 2016 for the National Planning Department of Colombia.
capacity during scarcity events, and providing insurance against high prices for consumers by (i)
substituting firm energy obligations for an obligation to make capacity available at prices less
than the scarcity price during scarcity events; and (ii) mandatory long-term contracting (5-7
years) on behalf of demand by suppliers serving the Regulated Market.\textsuperscript{8}

Finally, Gecelca took a different line from Andeg and suggests abolishing the Scarcity Price
altogether, and substituting a technical test to determine when capacity is scarce, thus triggering
the OEFs.\textsuperscript{9}

\subsection*{2.3 CREG’s Proposals}

The CREG notes that the Reliability Charge is really equivalent to an option in which a value
is paid for the right to have firm energy delivered at a fixed price and the seller is obligated to
deliver when the spot market price exceeds the Scarcity Price. The value of the option depends
upon, amongst other factors, of the difference between the spot market price and the scarcity
price. The Reliability Charge is determined, as noted in the Introduction, in competitive auctions
where the Scarcity Price and the method for indexing it is given and known to all participants.
The value of the Scarcity Price and the Reliability Charge are therefore not independent and
are inversely proportional. That is, the lower the Scarcity Price, the higher the level of risk
assumed by the vendor, and therefore, the higher the value of the premium; or on the contrary,
the higher the scarcity price, the lower the risk and therefore, the lower the reliability charge.
As noted by Oren and Garcia in the limit, with the Scarcity Price set at infinity, the value of
the Reliability Charge should fall to zero (no missing money).

Hence any revision to the Scarcity Price should imply a corresponding change in the Reliabil-
ity Charge paid to generators. Increasing the Scarcity Price with no subsequent lowering of the
Reliability Charge would result in a unwarranted transfer from consumers to generators, and
possibly incentivise construction of inefficient, high cost generation plant. Instead, the CREG
is proposing:

\begin{itemize}
  \item to hold additional Firm Energy Auctions restricted to plant with variable production costs
       of 80\% or less of the current value of the Scarcity Price
\end{itemize}

\textsuperscript{8}They suggest that the latter will deal with market power concerns during scarcity events also. As an alter-
native, Owen and Garcia suggest an auction to determine the value of the Scarcity Price:
\begin{itemize}
  \item De forma alternativa, puede utilizarse un mecanismo de subasta así:
  \item 1. Se establece una meta de capacidad (MW) y un valor a pagar por capacidad(\$/MW).
  \item 2. Se reciben ofertas de los generadores en la forma de precio “strike” o de referencia para el
        ejercicio de la obligación. Se ordenan las ofertas por este valor y se define el precio de escasez como
        el valor de precio “strike” de la planta marginal.
\end{itemize}

\textsuperscript{9}According to Oren and Garcia this would imply moving to a "pure energy market" as in Texas, New Zealand
and elsewhere, and in theory should result in the Reliability Charge going to zero (no "missing money").
adjustments to the Reliability Charge allocation rule to send efficiency signals in the allocation of Firm Energy Obligations among existing resources, for which two alternatives have been presented.

2.3.1 Additional Firm Energy Auctions

The CREG is proposing to hold special Firm Energy auctions to replace the higher variable cost plant of Res 178 of 2015. The additional auctions would be sealed-bid, first-price auctions open to generating plants with variable operating costs less than or equal to 80% of the current Scarcity Price and with a reserve (maximum bid) price equal to the value of the current Reliability Charge. The quantity of firm energy to be purchased will be determined by the CREG, and the generating plant selected in the auction allocated Firm Energy Obligations for up to 20 years. The Reliability Charge determined by the auction(s) will apply only to the plant selected in this auction.

2.3.2 Alternatives for Managed Allocations

Article 25 of CREG Resolution 071 / 2006 states that demand that is not covered by prior allocation of Firm Energy Obligations to new plants in the Firm Energy Auctions is allocated to existing generation plants in proportion to their firm energy (ENFICCs). The CREG is now proposing two alternative methods for allocating OEFs to existing generation plant as follows:

A. Allocation of Firm Energy Obligations to plant in order of their average bid prices in the electricity spot market in the year prior to the allocation. Specifically,

   i) The remaining demand is allocated proportionately among the generation plants that have average bid prices less than or equal to the average scarcity price.

   ii) The remaining demand to be allocated, after applying step i., will be assigned proportionately among the generation plants with average bid prices greater than the average scarcity price.

The average bid price is no more than the arithmetic average of the daily bid prices declared by the plant during the twelve calendar months prior to the allocation date. The average scarcity price is the arithmetic average of the monthly scarcity prices corresponding to the twelve calendar months prior to the allocation date.

B. Allocation of Firm Energy Obligations with Annual Auctions. Following a study Cramton for the CREG in 2015, the proposal is for annual auctions with the participation of both new and existing plants. If no new plants participate when the auction is called, the Reliability Charge price would be established with the participation of only existing plant.

10"Colombia Firm Energy Auction: Descending Clock or Sealed-Bid?" Peter Cramton, 19 July 2015.


2.4 Conclusions and Recommendations

Any proposal to alter the value of the Scarcity Price faces the problem that it implicitly alters the terms of the 20-year contracts which have been allocated to new generation plant in the two previous Firm Energy Auctions which set the value of the Reliability Charge for all generation capacity. If it is concluded that an upward adjustment to the value of the Scarcity Price is desirable, either by redefining the marginal plant or by adopting a different fuel index, then this issue must be addressed. One option would be to have a system with multiple Scarcity Prices, i.e. by maintaining the current value of the Scarcity Price for plant already allocated 20-year contracts in past auctions, and to apply any new value of the Scarcity Price to new and existing generation plant once new Reliability Charge auctions had been held with that price as a parameter.

In our view the experience of the El Niño event of 2015-2016, while revealing some weaknesses in certain aspects of the firm energy market design, did not reveal any major flaws nor indicate a need for major reforms. Our conclusions and recommendations, in light of this and the above discussion, are thus:

- certain generators, i.e. those operating with liquid fuels, appear to have been unable or unwilling fulfill their OEF obligations at the historically low Scarcity Prices of 2015-16, leading to CREG Resolution 178 of 2015 as a stop gap measure. It is possible that the various unexpected events of 2015 led to a situation which these generators could not have reasonably foreseen when they acquired their OEFs, and so the measures adopted in CREG Resolution 178 of 2015 were a reasonable response. Nevertheless, the operation of the Firm Energy Market relies upon solid commitments from generators to deliver firm energy when it is required. Hence the CREG should consider how these obligations could be strengthened in future by requiring larger financial guarantees of performance and imposing more severe penalties on generators which find themselves in breach of their obligations.\footnote{Oren and Garcia (2016) and Cramton (2015) discuss the importance of having strong performance guarantees. Currently, to participate in reliability charge auctions, generators have to present a guarantee for 5% of their offer. The generators selected in the auction then have to change the guarantee for one that covers the construction period, equal to one year of their reliability charge income. If during scarcity periods a generator does not deliver on its OEF, they pay the difference between the spot price and the scarcity price on the amount of the deficit.}

- if in view of strengthened guarantees and penalties some existing generators prefer to drop out of the Firm Energy Market, new auctions such as those held in 2008 and 2011 could be called to elicit new capacity commitments. Such auctions should be technology neutral and open to all generators, irrespective of their variable costs of producing energy.
• the CREG should consider whether the indexing of the Scarcity Price to Fuel Oil No. 6 has served its intended purpose, and if not consider an adjustment to the Scarcity Price using a new index, perhaps based on a mix of various relevant fuel prices, or eliminating indexing altogether.

• alternatively the CREG should consider whether the Scarcity Price should be recalibrated and updated by redoing the exercise carried out in CREG Resolution 071 of 2006 and establishing a price exceeded by the spot market less than 5% of the time (perhaps as a rolling five-year average).

• if the resulting change in the Scarcity Price is small, then no revisiting of the 20-year contracts may be necessary. If the change is significant, however, then generators with 20 year contracts should either be held to their original contracts at the original Scarcity Price, or be given the option of recontracting at the new Scarcity Price, but only once a new Reliability Charge level has been established.

• annual Reliability Charge auctions as proposed in Cramton (2015) seem like a good idea, if only to establish a different, and presumably lower, value for the Reliability Charge for existing generation plant during periods when capacity is in surplus.

• Cramton (2015) has now accepted our recommendation\footnote{"Second Review of Firm Energy Auctions in Colombia", David Harbord y Marco Pagnozzi, 18 December 2012.} that the Firm Energy auctions adopt a sealed-bid format. He has also proposed changes to the price determination rule to the maximization of net value by solving a combinatorial optimization problem. Our views on this issue can be found in Harbord and Pagnozzi (2012), Section 3.4.1, where we express some doubts about adopting such a pricing rule.

3 Forward Market for Energy Contracts

Organized forward markets can complement spot markets for wholesale electricity by reducing risk, mitigating market power in the spot market, reducing transaction costs and improving liquidity and transparency. Risk is reduced by allowing generators and suppliers lock in energy prices and quantities for longer terms, reducing the quantity of energy traded at more volatile spot prices. Longer-term contracts can mitigate market power problems by reducing generators’ incentives to manipulate spot market prices.

Most of Colombia’s electricity (85% - Andeg) is already traded in contracts with durations of one or two years, and sometimes more. Unfortunately, the existing electricity contract market
has high transaction costs, as a result of non-standard contracts, poor price formation, localized contracting, lack of transparency, and other factors. Evidence of a problem is seen in the frequent occurrence of higher contract prices for regulated customers compared with nonregulated customers, which is unexplained by load shapes, credit risks, and other factors. There is concern that vertically integrated generator-retailers sell contracts which favour their own non-regulated customers over regulated customers. For instance, the generator with the largest share of installed capacity in Colombia (22.18% - EMGES?) also represented nearly 17% of demand on the National Grid (SIN in Spanish) in 2015. The generator with the second largest share (19.49% - EPM?) is part of a consortium of several retailers that represented 22% of the national demand in 2015. In total, 52% of generation has commercial interests in companies that represent nearly 40% of the national demand.

Figure 2 shows average prices of contracts in the regulated and nonregulated markets for 2014-2015. The average price difference between the two markets was $26,265 (COP/kWh) in 2014 and $26,751 (COP/kWh) in 2015. This implied average percentage price differences of 22.36% in 2014 and 20.70% in 2014, respectively. The corresponding figures for the first eight months of 2016 were $30,226 (COP/kWh) and 22.09% respectively.

In Colombia, an average of 5,962 GWh-month were purchased in longer-term contracts throughout the year 2015. Compared to actual monthly generation, the churn ratio is 1.07
on average, much lower than in Germany where this ratio was 7.1 in 2015, and 5 in the Nordic market. Thus the liquidity of the contract market in Colombia, at least according to this measure, is comparatively low by international standards.\textsuperscript{13}

Concerns have also been raised in Colombia about the lack of longer-term contracts offered by generators at "competitive prices".\textsuperscript{14} The source of this problem seems to be the unwillingness of hydro generators to offer contracts for energy levels in excess of their firm energy (ENFICCs), as doing so exposes them to the risk of nondelivery during dry periods, and in the extreme El Niño periods, when spot market prices are very high.

\section*{3.1 CREG Proposal for an Organized Market for Energy Supply Contracts}

Given the issues mentioned above, the CREG is proposing to introduce an organized market for contracts in Colombia that will create "neutral and transparent sales mechanism that will ensure the participation and availability of information to all stakeholders."

\subsection*{3.1.1 Primary Auction Market}

The key component of this proposal consists in the implementation of centralized, quarterly auctions for the purchase and sale of a standardized futures energy contracts in which the generators can sell, and agents representing regulated and non-regulated consumers, can buy forward contracts for electricity at fixed prices and volumes. The auction mechanism proposed by the CREG is a reverse, descending clock auction in which prior to the auction regulated and nonregulated demand submit their demand curves, and generators then compete to supply this demand offering one-year forward contracts for differences. The product that would be auctioned corresponds to a 1 MWh-day energy supply contract for one year, for delivery in a future period. The contract proposed is a flat product, in which the same quantity of energy is contracted each hour of the day.

These contracts will be purchased in auctions held two or three years before the start of the commitment. This is intended to allow for the resulting auction prices to reveal the expectations of market agents in the near future. The initial proposal is to hold four auctions per year. In the first two, contracts would be traded for delivery in t+2 and t+3 years, and in the other two, contracts would be traded for delivery in t+3 and t+4 years. This way, the demand can

\textsuperscript{13}"In the last few years in Germany and the Nordic markets the so-called churn rate, showing the ratio of all traded volume of power and the electricity consumed in a given period, was particularly high, implying that total volume of traded power exceeded the annual electricity consumption by a factor of 5 to 7. The amount of traded power also exceeded the annual electricity consumption in the UK. In the other EU markets the role of the OTC market was of lesser importance." Quarterly Report on European Electricity Markets Market Observatory for Energy DG Energy Volume 8 (issue 1; first quarter of 2015).

\textsuperscript{14}"Proposals For The Entry Of New Generation Plants And The Allocation Of The Reliability Charge To Existing Plants" - Creg Document -000, September Xx, 2015.
be covered gradually allowing a forward curve of energy prices to be constructed.

The advantage of having a single product for each year is to allow for greater competition, and reduce price discrimination, between the regulated and nonregulated markets. A yet-to-be determined proportion of regulated demand will be required to purchase its energy requirements in the auctions (e.g. 60%-80%), and agents serving regulated demand will be able to "pass through" the entire cost of these contracts to regulated consumers.

3.1.2 Secondary Market

In addition to the primary market the CREG proposes to organize a secondary OTC market for bilateral trading of contracts acquired in the auctions. It is proposed that in this market, agents can transfer entire fractions of the products acquired in monthly periods and agree on the price of the product bilaterally. It is important to remember that the duration of the supply contract traded in the auction is one year, and the quantity of energy is 1 MWh-day, so on the secondary market, the products acquired can be traded by dividing them into monthly portions, provided the minimum quantity is 1 MWh-day and the energy traded is a whole number. The purpose of the above is for the secondary market to be liquid and to allow all the agents to satisfy their needs as they wish.

3.2 Alternatives to the CREG Proposal

A number of alternatives to the CREG proposal have been put forward:

Cramton 2007\textsuperscript{15} Peter Cramton proposed a mandatory market for suppliers of regulated demand with two load-following products to be purchased in quarterly, simultaneous descending clock auctions. For the regulated product, each supplier bids to serve its desired share of Colombia's regulated load. A supplier that wins a 10% share at auction has an obligation to serve 10% of the actual regulated load in every hour of the commitment period. The supplier is paid the auction clearing price for every MWh of energy supplied. Deviations between the supplier's hourly supply and obligation are settled at the spot energy price or the scarcity price, whichever is lower. The nonregulated product is essentially the same, except each supplier bids to serve its desired share of the nonregulated load. Cramton also proposed an organized secondary market in the form of a monthly sealed-bid auction.

\textsuperscript{15}Colombia's Forward Energy Market, Peter Cramton, 28 August 2007.
Oren and Garcia\textsuperscript{16} The National Planning Department’s consultants, Oren and Garcia, also propose a mandatory market or exchange for suppliers of regulated demand. The products proposed are either standard contracts for differences or standardized call option contracts (such as those used in the firm energy market), with a duration of five to seven years, so that each product will cover at least one El Niño event. To address possible liquidity issues they also propose that vertically integrated generator-suppliers be obliged to purchase a minimum fraction of their contracts to serve both regulated and nonregulated demand in the centralized market.

Wolak\textsuperscript{17} Addressing the issue that most wholesale electricity markets have a small number of vertically-integrated “gentailers” (own generation units and also sell retail electricity), including New Zealand, Australia, Colombia, Chile, Singapore, and virtually all US markets, Frank Wolak proposes an anonymous market for standardized energy forward contracts to allow entry of purely financial participants into electricity retailing, and face incumbent retailers with greater competition. Forward market purchases by financial participants can increase forward market obligations of incumbent generation owners which reduces incentives of incumbent generators to exercise unilateral market power, leading to lower retail and wholesale electricity prices. In April 2015, Singapore introduced an anonymous standardized futures market for electricity. Contracts are traded on Singapore Exchange (SGX), and each incumbent generator is a market maker. Incumbent gentailers are required to serve as market makers and post bid-ask spreads for minimum volumes of energy, for each delivery horizon of the futures contracts. (Current spread is SGD 5/MWh). Currently there are six market makers in Singapore.

Three purely financial retailers entered market between April 2015 and the present time who purchase contracts in futures market and compete to sell energy in retail market to contestable customers Wolak analyzes the data and finds that incumbents’ contracts were priced an average 7% lower, and new entrants’ contracts priced an average 4% lower than they otherwise would have been. He also finds that total wholesale energy costs over the period SGX futures market was in place were 8% lower as a result of existence of this market.

Industry Proposals

- Chivor suggests that generators be permitted to offer monthly or seasonal contracts to better reflect their generation profiles, and not solely 1 MWh-Dia contracts.
• Gecelca proposes: (i) establishing an exchange for futures contracts and financial derivatives in which "los contratos bilaterales suscritos a la fecha coexistirán con el nuevo mecanismo propuesto, se ejecutarán de acuerdo a lo pactado mientras estén vigentes. Así mismo, se establecerá como techo de la componente G de la formula tarifaria del CU el precio promedio de transacciones del Exchange para el mes correspondiente"; (ii) Establishing "Markets Makers" obligatorios para garantizar la liquidez del mercado; (iii) a "submercado" semi-estandarizado donde los agentes integrados verticalmente celebrarán contratos de máximo el 30% de los compromisos de la demanda regulada representada por su comercializador, límite que se reducirá gradualmente hasta desaparecer. Estos contratos igualmente serán estandarizados como los del EXCHANGE, se firmaría fuera del sistema o plataforma del mercado financiero para mayor transparencia, pero luego se registrarían ante el EXCHANGE y el SPOT."

• Isagen wasn’t clear on the preferred mechanism but they propose standardized contracts for the very long term (10-20 years); medium term (5 years) and shorter term (one year). The latter could be traded in a futures exchange which would serve as secondary market for longer-term contracts.

3.3 Comments and Discussion of the Proposals

• no commentators have supported the Cramton approach of offering load-following contracts in auctions. Flat, fixed-quantity contracts would appear to be the preferred option (but see Chivor contract proposal).

• most commentators seem to believe that an exchange would suffer from liquidity problems for the foreseeable future, citing the Derivex experience as an example. Therefore the CREG’s proposal for quarterly auctions may appear to be a better approach. However, liquidity in the exchange would presumably be increased by the requirement that regulated demand participate for at least 60-80% of its energy requirements.

• assuming that auctions are adopted, it is unclear why a open, descending clock auction is preferable to a sealed-bid auction. Price discovery, the usual rationale for preferring a clock auction, does not appear to be a significant factor in this setting. Another, practical reason for preferring a clock auction would be if there were a significant number of substitute products to be offered simultaneously in the auction. Although such substitutions

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18 See "Using forward markets to improve electricity market design" by Lawrence M. Ausubel and Peter Cramton, Utilities Policy, 18 (2010), 195-200.
19 For discussions of this issue in a different, but related, context see “Britain’s Electricity Capacity Auctions: Lessons from Colombia and New England” by David Harbord and Marco Pagnozzi, The Electricity Journal, June 2014, Vol. 27, Issue 5.
can be handled in sealed-bid auctions, auction participants may find them difficult, or at least unfamiliar.

- the proposed auctions do not appear to deal effectively with the issue of vertically-integrated generators and price discrimination between the regulated and nonregulated markets. Vertically integrated generators could seek to avoid purchasing anonymous contracts to supply their regulated demand simply by declining to sell contracts in the auction. There may therefore need to be a participation requirement for vertically-integrated generators, as suggested by Oren and Garcia (2016), or alternatively, a requirement that these generators act as "market makers" (as described by Wolak 2016; also Gecelca).

- the proposed one-year contracts in the auction would not appear to deal with the problem of inadequate supply of contracts from hydro generators. It is not clear why hydro generators will be willing to offer energy in contracts in excess of their firm energy (ENFICCs) in these auctions, when they have been unwilling to do so in the past. Nor is it clear how longer-term contracts, such as those suggested by Oren and Garcia, would alleviate this problem. Five to seven year contracts which should be sufficient to ensure at least one El Niño event within the contract’s duration will presumably make hydro generators even less willing to commit to selling energy above their guaranteed (ENFICC) levels.

- eliciting greater supplies of energy in contracts from hydro generators (which account for approx. 80% of Colombia’s produced energy in "normal" times, and "40% during El Niño periods) may require the introduction of interruptible contracts, similar to the "conditional firm" contracts utilized in the gas market, which are interrupted during scarcity periods. These contracts should allow hydro generators to sell more energy in contracts during "normal" times, without facing the risk of having to buy energy at high spot market prices to fulfill their obligations during El Niño events. During scarcity periods, the generators and consumers are fully hedged, as they will sell and buy all of their energy at the Scarcity Price. In effect, during scarcity events the private bilateral contract is replaced by a regulated contract at the Scarcity Price.

- both firm and conditional firm contracts purchased in the auctions should be passed through in full to Regulated Demand at the auction clearing prices; as noted, demand

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21 To the degree that vertically-integrated generators are hydro generators, the participation requirements mentioned above might indirectly at least partially resolve this issue.
is already fully protected during scarcity events by the Scarcity Price.

- if multiple, substitute contracts are to be sold in the auctions - firm and "conditional firm", interruptible contracts - the auction should use an ascending clock format to allow demand to arbitrage between the contract types. Generators could offer the quantities of energy they wish to supply in each contract type prior the auctions, along with their reserve prices. Alternatively, sealed-bid auctions of the "product mix" or "assignment" type mentioned above could be implemented.

4 Spot Market Reform - Day Ahead Market

The CREG is suggesting various reforms to the current short-term or spot-market design, in particular the introduction of a day-ahead and an intraday trading market. These changes are relevant for a number of issues, including mitigation of market power, demand-side participation, intermittent generation resources, risk exposure, co-ordination with the natural-gas sector and efficient decision-making.

4.1 Current Market Design

Transactions in the energy spot market are configured and settled in a three-stage process. On the day before operations (t-1), each generator i must submit an offer that consists of two elements. First, a single price $P_{ij}$ must be offered for each of its generating units j for the 24 hours of the following day, and availability of each unit for each hour of the day which is denoted $D_{ijh}$. The market operator uses these offers, together with projections of demand and grid restrictions to calculate the scheduled dispatch. It orders the offers from the lowest price to the highest price and determines which generating units must generate at each hour of the following day to meet expected demand. XM publishes the "precio de bolsa del predespacho ideal", which shows the price of the marginal plant of the dispatch done the day before the operation.\(^{22}\)

On the day of operations (t), if a plant that entered the scheduled dispatch becomes unavailable for technical reasons, the operator must replace it through a redispatch using the offers made by generators in the previous day. Declaring plant unavailable does not incur any penalty provided that advance notice is given.

\(^{22}\)This is an estimate of the next day’s spot price which takes into account the bids made by the generators, but it does not include network restrictions nor the technical dispatch characteristics of the plants. It serves to activate the imports or exports to Ecuador, the demand response program and the purchase options in the gas market.
The day after the operation \((t + 1)\), the operator calculates the ideal dispatch using price offers from the day before operation, the availability of plants dispatched and actual demand. The ideal dispatch does not take account of grid restrictions and is used to determine generators’ remuneration by calculating the market price for each hour \(P_h\) and the settlement of energy sold through long term contracts and in the energy spot market by each generator.

This design of the spot market that has been operating in Colombia since 2001, and a number of issues have been identified:

- the lack of any firm commitment of capacity offers, with no penalties for declaring plant unavailable, means that generators may have an incentive to manipulate capacity declarations in order to increase prices strategically. When changes in availability can be made without penalty, generators can change their availability near to real time operations whenever they identify situations in which decreasing generation can increase the market price and therefore the payments received.  

- redispatch in real time must occur using offers made the day before. This can lead to inefficiencies, such as the dumping of water by hydro electric plant (how exactly?).

- coordination with short term gas market contracting is made difficult as the scheduled dispatches in the electricity market occur before completion of the use it or sell it daily auctions in the secondary gas market. Thus a generator that is dispatched that does not find natural gas and pipeline capacity must be declared unavailable, and the CND must redispatch, with cost overruns paid by demand. Similarly, if a thermal generator can find natural gas at a low price, it cannot place a new bid based on these less expensive resources.

### 4.2 The Proposed Market Design

In the proposed market design, generators will make the same type of offers as in the current market design for each of their units at 1 pm on the day before operation. Unlike in the current market setup however, the market will be cleared immediately, i.e. before actual operation. Market clearing – or economic dispatch – is done in a similar way to what was above termed the indicative dispatch (i.e., the least-cost configuration of units that meets forecasted demand), but without taking network restrictions into account. A market price will be determined for each hour according to the same marginal-cost rule as in the current ex post price determination. The result of this optimization will be the day ahead energy market which will determine the financial obligations acquired by each generator dispatched for the day of operations.

\(^{23}\) According to data provided by XM, on average 3.12\% of the generation was redispatched in 2012. Although the average amount of redispatches may not seem very high, there are situations in which the redispatching amounts to as much as 10\% of the total dispatch.
All generators connected to the National Interconnected System (SIN) with capacities greater than or equal to 20 MW are required to participate in the day-ahead market. The same is true for traders that serve end users who are connected to the SIN. Nonregulated users can send their supply and demand curves and disconnection price through traders who represent them.

After the day-ahead market is cleared, CND calculates an indicative physical dispatch taking network restrictions into account. Results – including both economic and physical positions – are communicated to each of the market participants before 1.35 pm.24

The initial market clearing will be followed by three auctions at, respectively, 9:00-9:15 pm on the day before operation and at 6:00-6:15 am and 2:00-2:15 pm on the day of operation. The first auction covers the entire day of operation (i.e. all 24 hours), the second auction covers the period 9 am to the end of operation (i.e. 15 hours), while the last auction covers the period from 5 pm to the end of operation (i.e. 7 hours). In each auction, generators make offers in the same format as in the day-ahead market.25 A market-clearing process determines the market price as well as the [economic and physical] energy positions of the various market participants. Financial settlement is based on differences between these market positions and the positions resulting from the previous auctions, including the day-ahead market.

5 Mechanisms to Elicit Investment in Renewable Energy in Colombia

We first provide a brief survey of recent international experience with renewables auctions and then consider the three alternative proposals put forward by the CREG.

5.1 Brief Survey of International Experience

In a recent report, AURES (June 2016) discusses the main trends in renewables auction design in eight EU countries (Denmark, France, Germany, Ireland, Italy, Netherlands and UK) and four non-EU countries (Brazil, California, China and South Africa) during the past decade. We summarize some of their key findings here.

**EU countries** All of the EU auctions were for capacity, rather than energy, i.e. bidders offers were to install a certain amount of kW or MW. Most countries implemented technology-specific auctions for eligible technologies, with the exception of the Netherlands. The UK applied multi-technology auctions in which technologies were grouped into "pots" of "established" and "less.

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24 Note that when grid restrictions bind, there will be discrepancies between economic and physical dispatch; that is, the contract position of a generator may not match the output that the generator is obligated to supply.  
25 According to the proposal “price offers from generators able to participate in the intraday market must be less than the last price offered the previous day”.
well established" technologies. In Germany the auction was only open to ground-mounted solar PV because it served as a pilot for other technologies (i.e. large rooftop solar PV, onshore and offshore wind).

Volume caps have been the most common method of limiting the total amount of capacity to be allocated in a given auction. It has not been uncommon to adjust the planned volume caps upwards during the auction, in order to make up for eventual project non-realisation (Ireland) or due to a bid’s “exceptional merit” (Portugal). Budget caps have been used in three of the countries, Netherlands, Italy and the UK.

Only three countries, Germany, Italy, and the Netherlands, scheduled auctions at least once a year. In Ireland, irregular auction intervals were the result of the technology and market situation, with fewer rounds scheduled for technologies with potentially fewer actors (offshore wind). In the UK only one auction has been held to date.

Restricted project sizes have been implemented in most of the EU countries (Germany, France, Ireland, Italy, and the UK). Although Portugal did not establish project size limits, it applied an explicit seller concentration rule to mitigate market concentration: auction winners were automatically excluded from the next auction.

Most schemes (Denmark, Germany, Italy, Netherlands, and the UK) award sliding FIPs to auction winners, i.e. a subsidy per produced electricity (kWh) on top of the wholesale market price. The French scheme awarded FITs (feed in tariffs) instead. Lastly, though energy-related compensation has been the norm, in Ireland’s auction winners were given a capacity-based remuneration (i.e. capital grants).

Multi-item auctions were implemented in all EU auction schemes, yet some countries also implemented single-item tenders in order to procure capacity from offshore wind with predefined size and location (Denmark), or a specific bio-waste incineration plant (Ireland). With the exception of the Netherlands, all schemes operated as sealed-bid auctions (the Dutch used a dynamic auction with sequential bidding phases at increasing prices). Pay-as-bid was the pricing rule most often used, with six out of eight EU countries opting to pay successful projects what was offered in their bids. Both the Netherlands and the UK opted for a uniform pricing rule in which all bids received the price or discount of the last bid accepted. Germany applied this rule during two auction rounds in 2015 to gain experience with this pricing rule, before switching back to pay-as-bid as originally planned.

Price-only auctions have been the most common method of bid evaluation. In France, however, solar PV auctions are based on a points-based system, with an overall maximum score of 30 points.

Lastly, all schemes implemented ceiling (i.e. reserve) prices, with the exception of France. Fully disclosed reserve prices in Italy are an intrinsic feature of this scheme, since bids are made
in the form of a “discount” over an administratively-set reference tariff (e.g. €127/MWh for onshore wind).

**Non-EU countries** In general, auction schemes in non-EU countries have been implemented earlier than in Europe. With the exception of Brazil, the schemes auctioned capacity (MW) instead of energy. In Brazil, however, auctioned volume is expressed in energy (MWh) because the regulator requires all loads to be fully covered by firm energy certificates to ensure security of supply.

Similar to Europe, all non-EU countries applied some form of technology-differentiated support across eligible technologies. California conducts multi-technology auctions based on three demand bands according to generation profile: baseload (biomass), peaking (solar PV), and non-peaking (wind). New energy auctions in Brazil are technology-neutral.

Volume caps in MW have been the norm in limiting total auctioned capacity. In order to incentivize competition, auctioned volumes are not disclosed in Brazil and South Africa. In China, awarded capacities have been larger than planned as a result of negotiations in the contracting phase.

Regarding auction frequency, at least one auction round has taken place every year in all countries. Although only California and China operate according to a relatively fixed schedule, in practice there has been an overall regularity between auctions. Restrictions on project size were implemented in all cases except in Brazil. California also had a seller’s concentration rule: one actor cannot contract more than 50% of the capacity or revenue cap in any auction.

PPAs paying a FIT to auction winners were awarded in all cases. Duration of these PPAs differed according to technology, in order to reflect particular investment and bankability needs. In California bidders were able to choose support duration, while in China support level decreased toward average market prices after the first 30,000 full-load hours (i.e. 3 years).

Multi-item, sealed-bid auctions were implemented in three of the four non-EU countries with the exception being Brazil. Noth EU and non-EU countries reflect the worldwide trend to implement sealed-bid schemes, likely due to their simplicity and the familiarity of sealed-bid processes from the regulators’ and bidders’ standpoint. Brazil uses a hybrid between dynamic and static auctions, which consists of two phases. Phase one operates as a descending-clock auction, while phase two consists of a final pay-as-bid round for the winners of phase one.

Unlike in EU countries, most non-EU schemes opted for the combination of bid price with other criteria in the selection of winning bids (i.e. multi-criteria auctions), in order to pursue multiple policy goals. In China, the pricing rule was changed in the fifth wind auction (2007), from a simple minimum-price to an average-price one. This meant that bids closest to the average would score best, with the highest and lowest bids being excluded. This change aimed
to discourage bidders from offering below-market prices.

Lastly, three out of the four non-EU schemes implemented reserve prices. South Africa initially disclosed its reserve price, which was based on the previously administratively-set FITs. Since round two of the auction scheme, these are no longer published since disclosure combined with a volume cap above demand, resulted in high prices. Brazil chose to disclose reserve prices but keeps auctioned volume secret, in order to incentivise competition among bidders.

5.2 CREG Proposals to Elicit Investment in Renewable Energy in Colombia

The CREG has presented three different proposals for fostering investment in alternative renewables (FNCERs) in Colombia.

5.2.1 Auctioning of Long-Term Mean Energy Agreements

The CREG proposal is for two (or more) consecutive auctions. The first elicits proposals for nonrenewables energy capacity, and purchases the mean annual energy from accepted projects in 20 year energy purchase agreements at a price determined in a sealed-bid, discriminatory price auction. The quantity of energy to be purchased in the auction (the demand) will be defined by CREG and will be expressed in megawatt hours per year (MWh-year). Participating sellers in the auction will be generators with new, FNCER-based generation projects which have yet to start operations, and which have no firm energy obligations (OEFs) assigned to them. Each will submit a mean energy price bid for each project offered, and price offers must be lower than the reserve price set for the auction, Pr1(USD/MWh), that will be set by CREG. Selected projects will receive their bid prices for their mean energy in 20 year contracts.

Following this auction, a second auction will then be held to determine the buyers of the mean annual energy of projects selected in the first auction. This auction will be an ascending clock auction, with a reserve price given by the quantity weighted average of the prices assigned in the energy purchase auction, plus the equivalent cost of energy CERE. 20 year purchase contracts will be awarded. If this auction fails to sell all of the mean energy purchased in the first auction, a subsequent clock auction for five year contracts will be held. Finally, if these two auctions fail to award all of the purchased mean energy to suppliers or distributors, the remaining amount will be allocated pro rata to regulated demand.

The product offered in the first auction is an Energy Purchase Agreement (EPA-type contract) for annual mean energy. That is, under the terms of this contract, the seller commits to

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26 The CREG’s assumption is that the sum of the total amount of energy sold by generators through this mechanism will not exceed 5% of the demand forecast by the UPME’s high-demand scenario for year t+4, at least during the first auction.

27 The reserve price proposed by the CREG is the average spot market price for the previous year at the date the auction is held, using the scarcity price as the cap for the spot market. It is unclear whether this reserve price is appropriate, or if it will fail to elicit bids.
delivering a specific amount of energy during the year (MWh-year), at a fixed price. The term of the agreement is 20 years.

The product offered in the second (and third) auction is a take-or-pay contract for a fixed hourly energy amount over a 20 or 5-year term, respectively.

Issues

• First, it is unclear that a reserve price set at the average spot market price will be sufficient to induce investment in new, presumably risky technologies. More consideration will need to be given to this issue.

• Second, it is unclear why the first auction to elicit investment in new technologies is sealed bid, while the second and third auctions to allocate the energy purchased to distributors is an ascending clock auction. Sealed-bid auctions appear to have worked successfully in eliciting investment in renewables in other countries. Hence both auctions should probably use the sealed bid format and consideration given to adopting a uniform-price rule.

• Third, it is unclear why the first and second auctions cannot be combined into a single, first-price sealed-bid auction in which any deficit in demand offered by distributors is made up for by the CREG. Any mean energy purchased in this auction but not purchased by demand could subsequently be allocated to demand.

• Finally, the "take-or-pay" contacts purchased, or allocated to demand, appear to require a rather complex monthly and annual balancing of accounts. A simpler solution might be to simply allocate purely financial "contracts for differences" to demand, doing away with the need to keep track of the generators’ actual production, but perhaps more financial risk on generators.

5.2.2 Auctioning of "Pay as Generated" Long-Term Energy Agreements

This option is similar to the above except that selected generation projects will be allocated ten-year "pay as generated" contracts. Under these contracts, the generator receives a fixed price for all of the energy delivered during the contract’s term. As a result, exposure to the spot market price is eliminated, and there is no commitment for an hourly, monthly, or annual delivery, which suits the intermittent generation profiles of these type of generators.

The proposed mechanism involves holding a sealed-bid, discriminatory auction in which a specified amount of capacity (MW) of FNCER-based generation will be elicited. Interested generators will submit their projects’ installed capacity, as well as the price per kilowatt/hour
in pesos (COP/kWh) at which they are willing to sell their energy (i.e. including the CERE) over ten years.

Rather than a second series of auctions, these pay-as-generated contracts will be allocated to demand via one of two possible methods: the first is an allocation to all suppliers serving the regulated demand, as a pro-rata amount of their own demand. The second option is to allocate it to all marketers that are exposed in the spot market, as a pro-rate amount of their own exposure.

**Issues**

- First, this type of contract is simpler and less risky for nonconventional renewable generators, and to this extent may be preferable.

- Second, as with the first option above, it is unclear that a reserve price set at the average spot market price will be sufficient to induce investment in new, presumably risky technologies. More consideration will need to be given to this issue.

- Third, sealed-bid auctions appear to have worked successfully in eliciting investment in renewables in other countries, however the issue of a first-price versus discriminatory auction should be given further consideration.

- An alternative would be to auction a pay as generated subsidy in which generators bid to receive a premium over whatever price they receive from selling their energy in the spot or contract markets (as adopted in most European countries).

### 5.2.3 Green Charge Auctions

Given that the capacity factors, or ENFICCS, for FNCERs are much lower than those for hydro or thermal generation, this proposal defines a "green charge" that will reduce this discrepancy for these types of technologies. The allocation of the green charge will be made via a sealed-bid, uniform price auction in which the "reserve price" is the highest allowable green charge percentage defined by the CREG, as follows:

i. Generators will offer the percentage of the maximum charge they require. This amount cannot be greater than 100%.

ii. The maximum charge will be the difference between the average reliability charge paid to thermal and hydro generators and the [average] reliability charge payment to FNCER plants in USD/MWh.

iv. It will be assigned until the full capacity that is expected to be promoted has been covered. This variable will be a policy decision.
v. They will be assigned or awarded to finished plants.
vi. The green charge assigned shall be that which was offered by the last plant that crosses
the amount to be promoted.

Plants that receive assignments through the auction will have the following obligations and
benefits:

i. In order to access the green charge, plants must contract the energy. Afterwards, the
plants need only return to the system the difference between the maximum green charge and
the green charge assigned up to the capacity declared in the auction. For capacities in excess of
those declared in the auction, the maximum green charge will be returned.

ii. The green charge assignment will be made for a period of ten (10) years.

iii. FNCER plants accrue OEFs for the firm energy they have. Said energy will be determined
through the application of methodologies determined by CREG.

iv. The assigned plants will have to comply with the construction guarantees defined under

Issues

- I don’t fully understand this proposal so am unable to comment on it