How Do Stakeholders Perceive Barriers to Large-Scale Wind Power Diffusion? A Q-Method Case Study from Ceará State, Brazil

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Abstract: High penetration of renewable power requires technical, organizational, and political changes. We use Q-method, a qualitative–quantitative technique, to identify and analyze views held by key actors on challenges for large-scale diffusion of wind power in Ceará State, Brazil, an early leader in wind power with 2.05 GW installed capacity. Four quantitatively determined social perspectives were identified with regard to views on challenges for wind power expansion: (1) failing because of the grid; (2) environmental challenges; (3) planning for wind, and (4) participating in wind. Each social perspective emphasizes a different array of barriers, such as cost of new transmission lines, transformation of a hydro-thermal mental model, predictive capacity for wind energy, and the need for participatory forum. Understanding the subjective views of stakeholders is a key first step in eventually reducing these barriers to renewable power penetration through diverse policy interventions.

Keywords: wind power; barriers; Q-method; Brazil

1. Introduction

Governments and investors have made considerable efforts to increase penetration of renewable power, but uptake is low compared to potential [1,2]. Technical, organizational, market, environmental, and social factors are barriers to renewable power penetration [3]. Institutional barriers to renewable power penetration include statutory-regulatory frameworks and “norms, values, cognitive frameworks, and regulations” [4] (p. 151). The technical–institutional paradigm change in the traditional power sector is considered important because renewable energy technologies demand structural, social, organizational, and economic changes [5–8]. Observers have reported “strong resistance to change firm behavior regarding penetration in the electricity sector” [9] (p. 12236) and have claimed that “pre-existing infrastructure, both physical and institutional,” impedes adoption of new power generation technologies [10] (p. 1499). Here we ask stakeholders in one region about barriers to wind-power diffusion using the qualitative–quantitative Q-method as a means of empirically determining subjective views.

Our study of barriers to wind power is focused on Brazil, where the electricity portfolio in 2018 was composed of hydroelectricity (60%), thermal (natural gas, coal, biomass, diesel, and nuclear; 27%), wind (8%), imported power (4%), and solar photovoltaic (1%) [11]. Severe droughts from 2011 to 2015 sharply decreased hydroelectricity generation and increased electricity prices, pushing planners and government officials to support wind power development. Since 2002 the Brazilian government has expanded and diversified its energy portfolio focusing on public policies for auctions, credit, research,
imports, and licensing [12–14]. According to Brazilian energy planners, wind power in Brazil will increase to 27 GW (12.3%) in 2027, likely exceeding biomass and small hydro power [11].

Previous work identified barriers to wind power expansion by the number of mentions during qualitative interviews [15], but here we apply different analytical techniques and expand the type of stakeholder interviewed by including state and federal regulators and electrical system operators. We determine statistically significant views held among stakeholders (planners, regulators, grid managers, power distributors, wind turbine manufacturers, industrialists, and entrepreneurs) in the power sector regarding techno-organizational challenges for large scale wind power diffusion in the state of Ceará. Identifying social perspectives, or clusters of opinions, on obstacles to wind-power expansion through a qualitative-quantitative procedure shows specific ways of viewing particular challenges that are rooted in certain sectors and groups of the electrical power industry. Our findings contribute to understanding barriers as expressed for Ceará state, thus showing how barriers recognized globally may be defined, prioritized, or understood differently according to particular institutional and regional constraints and opportunities. Views are heterogeneous and situated, rather than homogenous and generalized, not always mapping onto organizations or groups with a stake in wind power. Knowledge of the complex nature of stakeholder views may help develop strategies for more favorable techno-institutional policies for wind power in Northeastern Brazilians’ electrical subsystem.

2. Materials and Methods

2.1. Study Region

Significant Brazilian wind resources are located in coastal areas and interior uplands of Brazil’s semi-arid northeastern region [16,17]. For example, installed capacity in Rio Grande do Norte (3.98 GW), Bahia (3.55 GW), and Ceará (2.05 GW) states provide more than half of Brazil’s total installed wind capacity as of February 2019 [18]. The semi-arid northeastern region historically has received most power from hydroelectric dams, but increasing recurrence and severity of drought in the past several years has required power production from thermal and wind sources [19–21]. In 2016, wind power supplied around 30% of the northeastern region’s electricity [12].

We carried out this study in Ceará state, which offers high potential for wind power owing to its diurnal coastline and countryside wind power profile that correlates with the Northeast’s load curve [22]. Approximately 68% of Ceará’s installed capacity is located within 5 km of the shoreline [23], the result of favorable geopolitical conditions, strong wind energy potential, large expanses of semiarid land, and a long legacy of severe drought [24].

2.2. Study Design

We deployed Q-method to determine subjective views of diverse stakeholders in Ceará’s wind power sector. Q-method is a qualitative–quantitative approach to subjectivity that has been used to analyze diverse energy policy issues [25–29]. Limitations of Q method, especially the inability to generalize, are well established in the literature; in this study, our main challenge was gaining access to busy, highly skilled, and well-educated representatives in the electricity sector. After we obtained access to these respondents, Q-method was easily understood and helped dispel any lingering mistrust regarding the motivations of the research. Confidentiality was guaranteed by the first author to the respondents, who understood that the sorts would be analyzed statistically.

We followed well-established procedures. First, we created a concourse of statements from 19 semi-structured interviews with three representatives of wind turbine producers, three wind energy entrepreneurs, two grid managers, three electricity utility representatives, four regulators, and four governmental planners. Interviews were purposive, following Q-method protocols and our knowledge of Brazil’s electricity sector, which is dominated by state-run firms and private firms that bid on electricity supply auctions. Unlike a recent study of stakeholder views [15], we included respondents with knowledge of the Northeast Electrical Subsystem, one of five subsystems of Brazil’s National
Interconnected Electric System (SIN); the role of the National Electric System Operator (ONS) over coordination and control of its power plants and transmission lines; and the planning and regulatory functions of the federal Energy Research Company (EPE, Rio de Janeiro, Brazil) and National Electric Energy Agency (ANEEL).

Interviews were carried out between 22 July 2015 and 29 July 2016 in Brasília, Belo Horizonte, Rio de Janeiro, and Fortaleza (state capital of Ceará). Interviews lasted between 30 and 60 min each. The guiding question for interviews was: “Which are the main technical and organizational challenges to the large-scale expansion of wind energy technology in the Ceará?” After reaching research saturation, we coded interview transcripts and identified 167 statements on the basis of balance among respondents and aiming to achieve a wide spectrum of views. Four social scientists knowledgeable about wind-energy technology issues, energy, and the environmental policies of the region, scored these statements for suitability for this study using relevance, frequency, and similarities as criteria. This scoring process produced a rank list of 26 statements for the Q-set grouped into categories emerging from the data.

The second phase included purposive selection of 21 well trained and experienced professionals in Northeastern Brazil’s electricity sector and wind power technology. (The initial 19 respondents were included in the 21 professionals.) We asked wind energy entrepreneurs, wind turbine manufactures, grid managers, electricity transmission utilities, regulators, industrialists (representatives of Ceará’s industrial sector who could manufacture items for wind-power), and planners to sort the statements into a quasi-normal distribution between 28 November 2016 and 14 March 2017. Respondents ranked the statements in a semi-normal distribution that forced them to place the statements into a grid that allowed for only one statement corresponding to “most agree with my views” (+4) and only one for the “most disagree with my views” (−4), while six statements were permitted in the “neutral” category (Table 1). The first author was present during the sorting and discussed the procedure with each respondent, who was encouraged to rank the statements according to his or her professional opinion. We are confident that respondents understood the procedures and produced reliable results. Each sort was followed by an interview focusing on rationale, lasting approximately 60 min.

Table 1. Q-sort distribution for 26 statements.

| Value | Most Disagree | Neutral | Most Agree |
|-------|---------------|---------|------------|
| Frequency | −4 | −3 | −2 | −1 | 0 | 1 | 2 | 3 | 4 |

The third phase of Q-method involved the correlation and factor analysis using dedicated freeware to determine the correlation matrix, extract and rotate (through VARIMAX rotation built into the freeware) significant factors, and calculate statement z-scores for each factor. We selected a four-factor solution that accounted for 56% of variance (Tables 2 and 3). We conducted preliminary analysis of a five-factor solution, but it explained little additional variance and increased error; similar preliminary work concluded that a three-factor solution explained too little variance and provided unclear factors. We relied on “simplicity, clarity, distinction, and stability” in our final selection of four factors (p. 31). Finally, we labeled the social perspectives according to the ideas conveyed in the statistically significant defining statements and the rationale provided by respondents after sorting the 26 statements.
Table 2. Factor characteristics.

|                | Factor 1 | Factor 2 | Factor 3 | Factor 4 |
|----------------|----------|----------|----------|----------|
| Eigenvalue     | 5.03     | 2.48     | 2.13     | 2.01     |
| No. of defining variables (sorts) | 4        | 5        | 5        | 3        |
| % variance explained | 16       | 15       | 14       | 11       |
| Average relative coefficient | 0.8      | 0.8      | 0.8      | 0.8      |
| Composite reliability | 0.941    | 0.952    | 0.952    | 0.923    |
| Standard error of factor scores | 0.243    | 0.218    | 0.218    | 0.277    |
| Distinguishing statements | 9        | 8        | 7        | 6        |

Table 3. Correlations between factor scores with 98% confidence interval [32] (p. 286).

|     | Factor 1 | Factor 2 | Factor 3 | Factor 4 |
|-----|----------|----------|----------|----------|
| 1   | 0.1332 ± 0.193 | 0.2469 ± 0.184 | 0.1601 ± 0.191 |
| 2   | 0.1049 | 0.1071 ± 0.194 |
| 3   | 0.1601 ± 0.194 |
| 4   | 0.7364 * |

The fourth step of Q-method is to interpret factors, sometimes accompanied by a validation phase with “loaders” on factors (Table 4). We refer to statements by number and respondents by number below. In Q-method, distinguishing statements represent statistically significant differences between the ranking in one factor compared to all other factors at $p < 0.01$ or $p < 0.05$. Factors are considered social perspectives in that they are communicated between and among people.

Table 4. Rotated factor loadings (* indicates defining sort) with respondent type summarized.

| Respondent No. | Respondent Sector | FACTOR |
|----------------|-------------------|--------|
|                |                   | 1      | 2      | 3      | 4      |
| 1              | Wind power firm   | 0.4733 | 0.0906 | 0.4983 | −0.2587 |
| 2              | Wind power firm   | −0.0616| −0.0085| 0.114  | 0.7740 *|
| 3              | Wind power firm   | 0.1708 | 0.1548 | 0.0069 | 0.7364 *|
| 4              | Wind power firm   | 0.5243 | 0.6659 *| 0.2076 | −0.0329 |
| 5              | Transmission      | −0.1061| 0.7522 *| 0.0332 | 0.1531  |
| 6              | Transmission      | 0.7877 *| −0.1647| 0.145  | 0.1436  |
| 7              | Transmission      | 0.121  | 0.5291 | 0.5565 | 0.294   |
| 8              | Energy regulator  | 0.5054 | 0.4539 | 0.3517 | 0.0713  |
| 9              | Energy regulator  | 0.0062 | −0.124 | 0.5626 *| −0.0186 |
| 10             | Energy regulator  | −0.4475| 0.3114 | 0.6557 *| 0.1532  |
| 11             | Energy regulator  | 0.1545 | 0.1573 | 0.7024 *| 0.3007  |
| 12             | Energy planner    | 0.259  | 0.0333 | 0.6226 *| −0.1211 |
| 13             | Energy planner    | 0.5033 | 0.6076 *| −0.0491| −0.2161 |
| 14             | Grid operator     | 0.5863 *| −0.0345| 0.177  | 0.0201  |
| 15             | Grid operator     | 0.387  | 0.0186 | 0.6091 *| 0.0984  |
| 16             | Grid operator     | 0.0825 | −0.0364| 0.1381 | 0.3199  |
| 17             | Industrialist     | −0.1353| 0.8048 *| 0.1697 | −0.0952 |
| 18             | Industrialist     | 0.5213 *| 0.3644 | −0.1408| 0.059   |
| 19             | Manufacturer      | 0.0049 | 0.4757 *| −0.1034| 0.1467  |
| 20             | Manufacturer      | 0.0294 | 0.2149 | −0.3633| 0.6768 *|
| 21             | Manufacturer      | 0.7209 *| 0.0125 | 0.1615 | 0.3044  |

3. Results

We identified four social perspectives (factors) relating to wind power challenges expansion in Northeast Brazil (Appendix A): (1) failing because of the grid; (2) environmental challenges; (3) planning for wind, and (4) participating in wind. These social perspectives are comprised of statistically significant defining statements. Below we describe these results in detail.
3.1. Failing Because of the Grid (Factor 1)

The “Failing because of the grid” social perspective is defined by respondents who represent power distribution, industrialists, grid managers, and manufacturers who were concerned about issues closest to their expertise, including costs of future transmission lines affecting auction prices, low short-circuit capacity, and lack of resources of the grid operator. This social perspective embodies analysis of large-scale wind-power diffusion in Northeastern Brazil that emphasized the need for upgrades to transmission infrastructure “to allow for interstate balancing in order to avoid curtailment of excess wind energy” [22] (p. 413). The Northeast Electrical Subsystem has a low short-circuit capacity and a poor electric grid in rural areas. The Northeast electrical subsystem spinning reserve capacity is large, although debate exists on its precise size relative to the electrical generation system [12,21,33].

Additional concerns about the electrical transmission grid are voiced through ranking of statements predicting bottlenecks of construction costs of future transmission lines are included in the costs of the wind energy auctions (Statement 12; \(p < 0.01, Z = 2.00\)) and the urgent need for the SIN to resolve the short-circuit capacity problem to permit increased penetration of wind power (Statement 19; \(p < 0.01, Z = 1.30\)). Indeed, respondents referenced the perceived small short-circuit capacity in justifying their rankings. For example, an industrialist who loaded on this factor argue that “when considered regionally, you can see that the wind energy demand curve is becoming flatter in relation to demand, which reduces the importance of short-circuit capacity” (Respondent 18; Loading = 0.5213). A power distributor said, “A small short-circuit capability will require [for the proper functioning of the wind turbine control part] synchronous compensators that will increase cost and will not definitively solve the grid problem” (Respondent 6; Loading = 0.7877). Notably, concern with short-circuit capacity existed with “Participating in wind” (Factor 4), which ranked statement 19 even higher (\(Z = 2.54\)), indicating greater concern for short-circuit capacity as a bottleneck for wind power expansion.

“Failing because of the grid” strongly rejected a statement claiming that the National System Operator (ONS; Operador Nacional do Sistema) currently has necessary resources to dispatch and manage operations of the SIN (Statement 23; \(p < 0.05, Z = −1.26\)). For example, a power distributor (Respondent 6; Loading = 0.7877) argued that the ONS “is not well prepared in terms of tools and regulations for a scenario of high penetration of wind power,” given its intermittent nature and necessary spinning reserve. An energy planner added that the ONS is “working on it but has to get better in its mathematical models” (Respondent 13; Loading = 0.5033). Notably, respondents loading on other factors held opposing views on the ONS. For example, entrepreneurs with detailed knowledge of the technical staff of the ONS for the Northeastern System described them as “a leading-edge group, recognized globally” (Respondent 2) and “they [technical staff] learned over time” (Respondent 3; Loading = 0.0069). A power distributor indicated that “in the beginning” there was concern about the ONS (Respondent 7; Loading = 0.5565) and a regulator noted that the ONS has “very strong technical capacity to make wind forecasts” (Respondent 10; Loading = 0.6557).

Several respondents who loaded on other factors disagreed with the negative assessment of the grid presented in “Failing because of the grid.” Belief in technological progress was a key theme, such as in the case of a respondent who argued that “the short-circuit capacity problem is easily resolved through synchronous compensators” (Respondent 12), while another respondent agreed, arguing that short-circuit capacity “is easily resolved because it depends on connection points and these studies are being done daily” (Respondent 11). Other respondents argued that “advances in wind turbine technology, with the help of capacitor banks increase system inertia” (Respondent 7) and put faith in institutional reforms to reduce the short-circuit problem (Respondent 10).

“Failing because of the grid” prioritizes the grid and the operator as main obstacles, so it is understandable that this social perspective lowers the importance of other possible barriers, such as opposition to wind power by environmental movements, lack of a regional forum for policy discussions, lack of national production chain, and the development of coal-fired power plants. For example, this factor disagrees with the statement indicating that easing environmental impact reporting would reduce a barrier for wind farms (Statement 22; \(p < 0.01, Z = −1.01\)). As an entrepreneur said: “I think...
this would be a disaster. We need to return to the earlier licensing model,” referring to a simplified licensing procedure (Respondent 1; Loading = 0.4733).

3.2. Environmental Challenges (Factor 2)

The “Environmental challenges” social perspective believes that the hydropower mentality and environmental challenges are potential obstacles to wind power penetration. Other possible obstacles, such as regulatory specialists, national production chain, and a regional policy forum, have reduced importance as barriers. Entrepreneurs, power distributors, planners, industrialists and wind turbine manufacturers loaded on this factor.

“Environmental challenges” is concerned with the environmental movement’s opposition and its capacity to block licensing new wind farms (Statement 21; $p < 0.05$, $Z = 1.39$). A federal planner (Respondent 12; Loading = 0.6076) affirmed that “constructing wind farms on mobile and fixed dunes, and the destruction of lakes, mangroves, and estuaries initiated a movement in Ceará opposed to wind power.” This view is compatible with studies offering criticisms of how local elites influence the licensing process [24,34]. For comparison, respondents who loaded on other factors minimized environmental opposition, arguing that “there is no environmental opposition to wind farm licensing” (Respondent 6) and “no strong environmental movement” in Ceará, suggesting disingenuous motivations of environmental opponents for “financial bargaining” rather than genuine opposition (Respondent 11).

Another defining characteristic of “Environmental challenges” is the need to “transform the mental model of the technical staff of the institutions of electric sector” away from hydrothermal power (Statement 16; $p < 0.01$, $Z = 0.97$). We accepted “mental model,” in the words of respondents, as the idea that a mentality regarding the optimal functioning of the electrical system—rooted in hydropower—has existed among regulators and utility operators since the origins of the Brazilian electrical system. This model is an environmental challenge because it favors continued reliance on hydropower and increased thermal power, both of which are frequently opposed by environmental groups interested in promoting wind and solar power generation. One industrial sector respondent argued that “planning has not evolved to accommodate wind power” in the new hydro–thermal–wind generation matrix (Respondent 17; Loading = 0.8048). Another representative of the electrical sector argued that the planning “still thinks in terms of hydro and thermal power, and it needs to modernize to accommodate wind power expansion” (Respondent 18; Loading = 0.3644). An entrepreneur agreed, describing the “mentality of the electrical sector” as that of “barrageiros” or “dam-builders,” a colloquial term used to describe workers and professionals specialized in building dams for hydropower (Respondent 1; Loading = 0.1548). A planner (Respondent 13; Loading = 0.6076) argued that wind power technology is poorly understood by technical staff of hydro-thermal generators.

Unlike “Failing because of the grid,” regulatory specialists for wind technologies were competent (Statement 1; $p < 0.01$, $Z = −1.43$). For example, a respondent argued that ANEEL has “well-trained professionals capable of competent regulation” (Respondent 12; Loading = 0.6226). An industry representative commented on the “competent specialists” who worked for national and local regulatory agencies, while suggesting that they could do more to “prioritize wind power expansion” (Respondent 18; Loading = 0.3644). No barriers were observed in terms of a regional forum to resolve bottlenecks for the wind energy expansion (Statement 4; $p < 0.01$, $Z = −2.01$) or lack of national production chain for wind power (Statement 2; $p < 0.05$, $Z = −1.50$).

3.3. Planning for Wind (Factor 3)

The “Planning for wind” social perspective is defined by the claims that wind farms must improve site analysis (Statement 13; $p < 0.05$, $Z = 2.08$), rely on better predictive capacity (Statement 9; $p < 0.05$, $Z = 1.16$), and avoid political decisions about the value-added tax (Statement 24; $p < 0.01$, $Z = −1.37$). Respondents representing regulators, planners and grid managers loaded on this factor.

For one entrepreneur, “site analyses provide the basis for profitable project without future surprises” (Respondent 1; Loading = 0.4983) while a power distributor said that site analyses “considerably
reduce delays in planning and construction” (Respondent 7; Loading = 0.5565). Regarding predictive capacity, a regulator (Respondent, 10; Loading = 0.6557) argued that accurate wind prediction was essential for improving short-term electricity markets while a grid distributor (Respondent 7; Loading = 0.5565) claimed that wind prediction would help “achieve the dream of dispatchable wind power” and a planner affirmed the need to improve medium- and long-term predictions (Respondent, 12; Loading = 0.6363).

Several respondents, who loaded on different factors, offered diverse views on the wind modeling problem as a bottleneck. For example, an entrepreneur (Respondent 3) emphasized the need to use “long-term historical data with local measurements” to “optimize dispatch, reduce spot prices, and facilitate adoption of wind technology to tropical conditions.” Another entrepreneur (Respondent 2) agreed, stating that “we need mathematical models and a network of anemometers with real-time data.” A power distributor (Respondent 6) commented that “low predictive accuracy for wind resources is compensated today by the huge spinning reserve, but that will not be enough in a future scenario of high wind penetration.”

Views about tax revenue transfers in “Planning for wind” resonate with the technical and planning basis of this social perspective. Respondents wish to avoid involvement in directing the value-added tax (ICMS) to communities in municipalities that produce wind power. They doubted that municipal officials would transfer financial resources to communities affected by wind power (Respondent 3; Respondent 11, Loading = 0.7024) and suggested that wealth transfers should be done by the state, not by wind power expansion (Respondent 12; Loading = 0.6226). Similarly, a regulatory official argued that financial benefits of producing wind power should accrue more broadly, beyond a specific community, because the grid is interconnected (Respondent 8; Loading = 0.3517). This finding suggests lack of trust by entrepreneurs regarding possible corruption of municipal officials who work with financial resources relating to wind power, in addition to reluctance among entrepreneurs to be responsible for providing financial benefits to municipalities from wind power generation, as there are other well established legal-financial avenues for municipalities to derive financial benefit from wind farms.

Differently from “Failing because of the grid,” the “Planning for wind” perspective rejects the idea that the spinning reserve capacity in hydroelectric plants is a limiting factor of wind power expansion (Statement 10; p < 0.01, Z = -1.89). To justify his views, a grid distributor (Respondent 7; Loading = 0.5565) compared Northeastern Brazil to Germany and Denmark, which have large installed capacity of wind power. Regulators argued that “some thermoelectric plants are appropriate to fill gaps in wind power” (Respondent, 10; Loading = 0.6557). Brazil’s “energy base will always be hydropower,” according to another regulator, but that is not a barrier for wind power expansion, which is more contingent on “competitiveness” than spinning reserve (Respondent 11; Loading = 0.7024).

3.4. Participating in Wind (Factor 4)

The “Participating in the wind” social perspective is comprised of entrepreneurs and wind turbine manufacturers concerned with lack of regional forum for operation and planning to reduce bottlenecks for wind energy expansion (Statement 4; p < 0.01, Z = 1.41). For example, an entrepreneur (Respondent 2; Loading = 0.7740) pointed out that Brazil’s northeastern region had “geographic and technical characteristics of available power sources that made dispatch and operation different from elsewhere in Brazil.” Entrepreneurs argued that better integration and planning were present in the past because of regional forums (Respondent 3; Loading = 0.7364) and that the former North and Northeast Coordination Committee (Comité de Coordenação do Norte e Nordeste; CCON) helped inform national planners with relevant regional information (Respondent 2; Loading = 0.7740).

One entrepreneur put the challenge in the following terms: “the ‘coming together’ is not happening. The bureaucracy cannot make decisions in their office using maps, but rather they must do it locally considering the diverse territories” (Respondent 3; Loading = 0.7364). Similarly, a power distributor (Respondent 7; Loading = 0.2940) said that “each region had its power idiosyncrasies, which need to
be heard at the federal level for successful wind power expansion.” Notably, the need for regional planning groups is pronounced among entrepreneurs, rather than grid operators, suggesting a divide in how these stakeholder groups view barriers.

Additionally, “Participating in wind” rejects the idea that foreign labor and weak socio-technical modernization are obstacles to wind power expansion. The obstacle of short-circuit capacity (Statement 19) was ranked higher by this factor than “Failing because of the grid” (F1) and was summarized by an entrepreneur (Respondent 3; Loading = 0.7364): “short-circuit capacity, even with available wind, is a limiting factor because you can’t distribute the electricity [without a good short-circuit capacity].” Another entrepreneur who loaded on this factor noted that “the legal understanding is that the national electrical system has the responsibility of distributing power generated by the firms because that is the basis for energy security” (Respondent 2; Loading = 0.7740).

“Participating in wind” believes that a participatory and cooperative approach will benefit all stakeholders, and therefore disagreed with several possible challenges to wind-power penetration, such as temporal mismatch between the wind power implementation and the release of financing (Statement 6; \( p < 0.01; Z = -0.59 \)), the idea that use of foreign labor for installation, operation, and maintenance as an obstacle for wind power expansion (Statement 15; \( p < 0.01; Z = -1.39 \)), and the claim that technical, human and organizational modernization of electric power concessionaires was necessary to facilitate wind energy expansion (Statement 18; \( p < 0.01; Z = -1.17 \)).

4. Discussion

Four social perspectives or clusters of opinion in Northeastern Brazil’s wind power sector emphasize different barriers to wind expansion (Table 5). “Failing because of the grid” shows concern for the costs of future transmission lines and short-circuit capacity. This view displays concern about the ability of the grid operator to operate and dispatch in a hydro-thermo-wind setting and corroborates recent work indicating high concern with transmission and grid system as barriers[15]. “Environmental challenges” is more concerned with organizational issues, such as transformation of the hydro-thermal mental model of the technical staff of the electric sector and easing of environmental impact reporting. This view also believes that environmental opposition has capacity to block licensing of new wind farms while questioning the motivation of opposition groups. “Planning for wind” does not view spinning reserve capacity in hydroelectric plants as a limiting factor for wind energy expansion. At the same time, this perspective holds that strengthening of the predictive capacity of the wind energy resource could facilitate expansion. The view that predictive models need improvement suggests the importance of state investment into this key aspect of wind power integration into a national grid and resonates with reports of problems with wind forecasting [35]. “Planning for wind” has an electro-technical disagreement with “Failing because of the grid.” The importance of site analysis for wind power expansion is highly relevant because it influences directly issues such as payback time, licensing procedures, auction prices, and investments. Political conditions are the main reasons why VAT (ICMS) should not be transferred via local governments to communities in the municipalities that produce energy.

The social perspectives differ significantly from each other in that they hold different barriers to be more important, indicating that barriers are perceived unevenly across key actors in the sector. Major differences between factors exist with regard to particular statements. Among the most salient is the technical capacity of ANEEL for wind power (Statement 1: Lack of regulatory specialists at the National Electricity Agency for wind technologies is a challenge) and short-circuit capacity (Statement 19: Short-circuit capacity of the national electric system must be solved for large-scale expansion). These divergent views exist for Statement 1 because some respondents may prioritize the quality of staff, while others may give importance to the number of staff.
Table 5. Summary of four factors describing subjective views on barriers to wind power diffusion in northeastern Brazil.

| Failing Because of the Grid (F1) | Environmental Challenges (F2) | Planning for the Wind (F3) | Participating in Wind (F4) |
|----------------------------------|-------------------------------|---------------------------|---------------------------|
| Loader type(s)                   |                               |                           |                           |
| Power distributors, industrialists, grid managers, manufacturers | Entrepreneurs; power distributors, planners, industrialists, manufacturers | Regulators, planners, grid managers | Entrepreneurs, industrialists |
| Key barrier(s) to wind power expansion | Costs of future transmission lines affect auction prices | Easing environmental impact reporting | Detailed site analysis | Lack of regional forum for operation and planning |
| Concerns                         | Grid operator lacks resources | Hydropower mentality      | Predictive capacity, political decisions about value-added tax | Low short-circuit capacity, lack of regulators |
| Rationale                        | Fundamental grid challenges   | Hydro-thermal mental model not favorable to wind | Prediction is essential to dispatchable wind power | Northeastern Brazil has distinct geographic and technical characteristics |
| Consensus                        | -Turbines must be adjusted to temperature, salinity, and humidity characteristics | -Low concern for host community criticism and unrealized local employment expectations as causes for reduced community acceptance | |

“Participating in wind” diverges from “Environmental challenges” in regard to the importance of a regional forum for decentralized electrical sector planning and shows the strongest concern for the low short-circuit capacity to stall wind-power expansion. This view is also the least concerned with the use of foreign labor in creating problems for new wind farms. Recognition of the high quality of the small number of technical staff in the regulatory agency and the need for decentralized planning in local forums also attest to the importance of organizational issues in “Participating in wind.”

The social perspectives analyzed in this paper add to a recent debate on engineering and technical aspects relating to high penetration scenarios of wind power in Brazil [12,21,33] by providing the first empirical evidence that subjective understandings of technical and institutional barriers are not evenly distributed across key actors in the wind-power sector. The social perspectives we analyze have different (but not contradictory) core ideas about engineering and technical barriers to wind-power penetration. Resolving these different barriers would require varied policy interventions by decision makers. Notably, one social perspective (“Participating in wind”) includes references and suggestions to issues of energy planning.

We also corroborate the importance in Brazil of the large spinning reserve and capacity for wind forecasting as potential obstacles, as other groups have reported [15,35]. The tensions among the social perspectives we describe here also have broad parallel to the challenges reported recently regarding possible negative outcomes in a federal system that lacks coordinated policy and planning among national and state governments [36]. Finally, respondents were not concerned by issues relating to opposition by host communities previously reported [24,34], probably because these complaints have remained localized, failing to reach the organizational centers where the respondents work, or because respondents believe that local managers are resolving concerns.

5. Conclusions

The four observed social perspectives and supporting arguments present a different understanding of how stakeholders understand barriers and challenges. “Failing because of the grid,” “Environmental challenges,” and “Planning for wind” include barriers reported in Brazil [15] and globally for renewable power penetration, stressing particular concerns rooted in respondents’ setting in Brazilian institutions. But “Participating in wind” presents novel views of the need to develop wind power on solid technical, environmental, and economic grounds, rather than prioritizing a particular technical issue. Indeed, “Participating in wind” reveals the contradictions between an ideology of participatory democracy embodied in Brazilian energy planning institutions post-dictatorship, and the reality of exclusionary
practices. This social perspective is a dissonant discourse with relation to centralized discourses about renewable power, notably including entrepreneurs and wind turbine manufacturers, who demand improvements in regard to ways of participating in decision-making regarding wind power.

Our paper focused on specific aspects of regulators and wind power developers, while also suggesting that the hydropower system has created some unintentional challenges for wind power dissemination. Empowering regional forums, to which “Participating in wind” referred, to inform national electricity planning will help improve penetration in Northeastern Brazil by enhancing institutional participation. The findings support concerns raised by other scholars that sociopolitical relations at municipal scales may override federal governance processes [36]. The social perspectives, overall, suggest the need to understand overlaps between federal-state coordination challenges for energy planning and more narrowly defined technical challenges of the electricity sector. The findings also indicate the need for the state to invest in necessary infrastructure for renewable power, including a network of anemometers capable of supporting changes in the power market and research on solutions to the spinning reserve problem. In terms of research design, this study shows the ability of Q-method to be applied in highly technical sectors and to offer results that may be translated to social scientists with interests in energy policy and planning.

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Appendix A

Table A1. Z-scores and rank of each statement by factor. Bold indicates significance at \( p < 0.05 \); * identifies significance at \( p < 0.01 \). Non-significant “consensus” statements are indicated by underline.

| No. | Statement                                                                 | Factor 1 Failing Because of the Grid | Factor 2 Environmental Challenges | Factor 3 Calling the Power | Factor 4 Taking Care of the Wind |
|-----|---------------------------------------------------------------------------|--------------------------------------|-----------------------------------|---------------------------|-------------------------------|
|     |                                                                           | Rank | Z-Score | Rank | Z-Score | Rank | Z-Score | Rank | Z-Score |
| 1   | Lack of regulatory specialists at the National Electricity Agency for wind technologies is a challenge | 0    | 0.00    | −3   | −1.43 * | −1   | −0.50   | 2    | 1.05 *   |
| 2   | Lack of a national component production chain is a bottleneck for wind turbine converters | −1   | −0.72   | −3   | −1.50   | 2    | 0.82    | 1    | 0.46     |
| 3   | Suitability of port infrastructure to receive raw materials is a challenge | 3    | 1.49    | −2   | −1.34   | 2    | 0.87    | −4   | −1.70    |
| 4   | Lack of regional forum with various players in wind power for operation and planning is a bottleneck for expansion | −2   | −1.03 * | −4   | −2.01 * | 0    | 0.06 *  | 3    | 1.41 *   |
| 5   | Ceará government’s focus on coal-powered projects is a bottleneck for expansion | 0    | −0.14   | −2   | −1.08   | −3   | −1.38   | −2   | −1.07    |
| 6   | Temporal mismatch between phases of wind-power implementation and BNDES credit release is a challenge for expansion | 1    | 0.18    | 2    | 0.94    | 0    | 0.15    | −1   | −0.59    |
| 7   | Shifting development and management energy policy from federal to regional levels would facilitate expansion | −4   | −1.74   | 0    | −0.20   | −3   | −1.78   | −2   | −0.86    |
| 8   | Harmonic distortions are easily resolved because manufacturers are committed to offering suitable equipment | −3   | −1.39   | 1    | 0.91    | 1    | 0.37    | −1   | −0.68    |
| 9   | Strengthening predictive capacity of wind energy resources will greatly facilitate expansion | 1    | 0.46    | 0    | −0.12   | 3    | 1.16    | 0    | −0.30    |
| 10  | Spinning reserve capacity in hydroelectric plants will limit wind power expansion | −1   | −0.38   | −1   | −0.37   | −4   | −1.89 * | 0    | −0.46    |
| 11  | Large-scale expansion benefits entrepreneurs at the expense of consumers, who will pay subsidies for reducing tariffs in power distribution | 0    | −0.28   | −2   | −0.90   | 0    | 0.12    | 0    | −0.38    |
| 12  | Including construction costs for future transmission lines in wind energy auctions will be a bottleneck | 4    | 2.00 *  | 1    | 0.72    | 1    | 0.41    | 0    | 0.26     |
| 13  | Development of detailed site analysis facilitates expansion | 2    | 1.26    | 1    | 0.86    | 4    | 2.08    | 1    | 0.51     |
| 14  | The land-tenure situation in Ceará is a bottleneck for entrepreneurs | 0    | 0.18    | 3    | 1.13    | 3    | 1.73    | 2    | 0.68     |
| No. | Statement                                                                                                                                                                                                 | Rank | Z-Score | Rank | Z-Score | Rank | Z-Score | Rank | Z-Score |
|-----|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------|---------|------|---------|------|---------|------|---------|
| 15  | Use of labor among foreign firms for installation, operation, and maintenance creates onerous dependency                                                                                                     | −1   | −0.44   | 0    | 0.07    | 0    | −0.07   | −3   | −1.39   |
| 16  | Transformation of mental model of technical staff in the power sector is a challenge because it originated in hydro-thermal generation                                                                           | 0    | −0.02   | 2    | 0.97*   | −1   | −0.53   | 0    | −0.04   |
| 17  | Adjusting turbines to local conditions of temperature, salinity, humidity, and sand is a facilitator                                                                                                       | 1    | 0.31    | 2    | 1.00    | 1    | 0.60    | 2    | 1.18    |
| 18  | Technical, human and social modernization of power firms to receive new technologies would facilitate expansion                                                                                             | 2    | 1.09    | 1    | 0.72    | 1    | 0.70    | −3   | −1.17   |
| 19  | Short-circuit capacity of the national electric system must be solved for large-scale expansion                                                                                                               | 3    | 1.30*   | 0    | −0.18   | −2   | −0.73   | 4    | 2.54*   |
| 20  | Wind farms in interior Ceará face interconnection problems                                                                                                                                                  | 2    | 1.20    | 0    | 0.34    | −1   | −0.31   | 3    | 1.23    |
| 21  | Opposition of environmental movements to licensing is a bottleneck for expansion                                                                                                                            | −2   | −1.21*  | 3    | 1.39    | 0    | 0.17    | 1    | 0.64    |
| 22  | Easing of environmental impact reporting facilitates expansion                                                                                                                                             | −2   | −1.01*  | 4    | 1.54*   | 0    | 0.25    | 1    | 0.55    |
| 23  | National Operating System already has necessary resources for operation and dispatch                                                                                                                      | −3   | −1.26   | −1   | −0.60   | 2    | 0.73*   | −1   | −0.50   |
| 24  | Capture of value-added taxes by host municipalities would improve local benefit distribution                                                                                                                | 1    | 0.93    | 0    | 0.50    | −2   | −1.37*  | 0    | 0.17    |
| 25  | Criticisms by host communities is a problem for wind-power expansion                                                                                                                                      | 0    | 0.00    | −1   | −0.74   | −1   | −0.70   | −2   | −0.93   |
| 26  | Expectations of local employment and income generation cause reduced community acceptance                                                                                                               | −1   | −0.78   | −1   | −0.64   | −2   | −0.96   | −1   | −0.59   |
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