Economics of Power Markets

Anoop Singh
Associate Prof.
Dept of Industrial and Management Engg.
IIT Kanpur

Why does electricity market differ from others?

• Needs physical transmission
• Follows Kirchoff’s law
• Needs to be consumed as it is produced
• Electricity cannot be economically stored
Typical Characteristics of Infrastructure/Power Sector

• Technical characteristics
• Economic characteristics
• Socio-economic and organizational characteristics

Technical characteristics

• Input into production
• Technical indivisibility (lumpiness of investment) (leads to costly investment if made ‘divisible’)
• Immobile
• Long life of assets
• Assets not widely traded
• Exclusion could be technically difficult (not difficult for electricity but ‘socially’ minimum consumption may make exclusion difficult)
Economic characteristics

- High sunk costs
- Network externalities
- Little rivalry in consumption (till there is sufficient generation and T&D capacity)
- Reduction of transaction costs
- Sub-additive cost function i.e. there are conditions for natural monopoly

Socio-economic and organizational characteristics

- Necessity of centralized planning and coordination
- Traditionally publicly owned but increasing private-public cooperation
- Sometimes considered citizen right (State should assure a minimum supply)
Infrastructure/Electricity Provision & Need for Economic Regulation

• In historic times, Kings built bridges, canals etc.!
• In modern times, ownership and operation of infrastructure is undertaken by the governments. While Policy/Regulation, Ownership and Operation was embedded with government, role of regulation was often ignored.

Need for Economic Regulation
• Inadequate and poor quality of services, and poor financial performance under public ownership.
• Private ownership and operation brings in a concern of private monopoly for government as well as consumers.

Economics of Regulation

• Perfect Competition - Pricing
• Monopoly - Pricing
• Consumer & Producer Surplus
• Market Failures
• Economic Regulation
• Pricing for Natural Monopoly
Concepts of Perfect Competition and Monopoly

Perfect Competition - Characteristics

- Large number of buyers and sellers, each acting independently
- No buyer or seller is so large to influence the market
- Homogeneous product
- No barriers to entry or exit
- No artificial restraint on prices
- Perfect information
- Profit maximizing firms
- Perfect mobility of factors of production
Cost Concepts

Pricing – Perfect Competition
Outcome for firm

P* = MC
Why companies care about costs

Increasing efficiency drives down the supply curve for an individual supplier.

Competitive markets give good incentives for efficiency and innovation.

Producer is able to sell more; total revenue increases, so does total profit.

Benefits of competition

As companies compete with each other, costs are driven down.

Consumer benefits:
Prices are cut to $p_2$ and demand rises to $q_2$ as a result of competition.
Consumer surplus: the difference between what buyers are willing to pay and what they have to pay.

Producer surplus: the difference between what producers are willing to sell at versus what they actually get.
Perfect Competition - Social Welfare

- **Efficiency in Production** - incentive to produce at lowest possible cost

- **Efficiency in Allocation** - right amount of good is produced since MC to produce equals marginal willingness to pay equals price
Concepts of Monopoly

Monopoly
- Single producer (supplier) of products
- Price set by the Monopolist
- Faces no competition because of barriers to entry:
  - high entry costs (investment)
  - legal protection
  - patents, copyrights
  - natural monopoly
Monopoly behaviour

- Goal: maximize profits
- Rational choice: sell less quantity at a higher price (than perfect competition) to maximise profits
- Total surplus (consumer plus producer surplus) is lower than in competitive market case. Dead weight loss.
- X-inefficiency - firm doesn’t work hard to cut costs.

Monopoly: Price Setting

Monopolist sets quantity where profits are greatest, output at which MR=MC
Monopoly: How society looses

Monopolist captures part of consumer surplus. Consumer surplus lower compared to competitive market case. “deadweight loss”; social loss as compared to perfect competition

Market Failures

Sometimes markets can fail to operate in beneficial way. Market failures can be so severe as to merit regulation. There are three main classes of market failure:

• Market Power
• Externality
• Information asymmetry
Market Failures (contd.)

- **Market Power** – Ineffective competition; actual or potential; Monopoly, cartel, monopsony; (special case - Natural Monopoly)
- **Externality** - behaviour of one firm affects others for reasons other than prices (when firms or people impose costs or benefits on others outside the marketplace)
- **Information asymmetry** – consumers do not have enough information about the goods that they buy

Natural Monopoly

- Industry cost is minimised by having only firm in the industry.
- Average costs are declining.
- Natural monopolies are likely to exist when there is large fixed-cost component to cost. (fixed costs are large as compared to marginal cost).
Natural Monopoly (contd.)

- In case of natural monopoly – allocative and productive efficiency can not exist together.
- Productive efficiency requires that only one firm produces all output (cost minimised).
- Such firm will fix prices above cost to maximise profits – allocative efficiency is violated.
- For allocative efficiency – a number of firms need to compete to bring prices down to marginal cost (P = MC).

Externality

- Actions of agent A effect the welfare of B.
  - Negative externality
    - e.g. environmental pollution, fishing
  - Positive externality
    - e.g. beekeeper & farmer
Information Asymmetry

- Infn may not only be imperfect but also asymmetric
- Eg. “Market for lemons”

Why Regulation?

- Regulation – restrictions on decision of economic agents (Firms, consumers)

- Rationale for Regulation
  - Market Power - Natural Monopoly
  - Externality
  - Information asymmetry

\{ Market Failure \}
Types of Regulation

- **Antitrust Policy** (licensing / certifications) - seeks to protect consumers from anticompetitive behavior through the judicial system (MRTP / Competition Act)
- **Direct Regulation or Economic Regulation** - controls pricing and/or output due to the belief that the industry is inherently Monopolistic (Power, Telecom etc.). Market power is the main focus of utility regulation.

Types of Regulation (contd.)

- **Social Regulation** - controls undesirable consequences of firm behavior to obtain various social goods such as clean air and water, safe products and workplaces. (Pollution Control Acts, Safety Regulations etc.);
- **Technical** - licensing requirements, drug regulations, quality certifications like BIS etc., safety in nuclear plants, water flow in hydro plants
Economic Regulation - What can be regulated?

- Price
- Quantity
- Entry & Exit
- Quality
- Investment
- Access to Resources

Economic Regulation - What can be regulated? (Contd.)

- **Price** - power, telecom (partly)
- **Quantity** - spectrum#, banks branches
- **Entry & Exit** - telecom, power, banking, insurance
- **Quality** - telecom, power etc.
- **Investment** – capacity expansion during license raj
- **Access to Resources** – mining rights for power (coal), Iron & Steel etc
How to ease Monopolistic Pressure (including regulated natural monopolies)?

• Allow / facilitate entry of more market players
• ‘Control/influence’ prices / quantity supplied
• Create incentives so that Monopolists emulates a competitive behaviour.

Regulation of Natural Monopoly

Anoop Singh
Dept of Industrial and Management Engg.
IIT Kanpur
Natural Monopoly – Economic Definitions

• In an industry, where average cost of a single firm that can produce entire output to meet the market demand is lower than in case of presence of more than one firm. (subadditivity of the cost functions).

• An industry that does not ‘naturally’ attract entrants and who can not survive even in the absence of predatory measures by the incumbent monopolist (sustainability of monopoly).

Economic characteristics of Natural Monopoly

• Production is more efficient by one firm than by many firms
  – average cost of production is falling over the relevant portion of market demand(?)

• pricing at marginal cost results in losses, rendering competition undesirable

• public utility industries (gas, electric, water) characterised by
  • high fixed cost network infrastructure
  • returns to scale
Economic Conditions for Natural Monopoly

• Falling average and Marginal cost is a sufficient condition
• Presence of sub-additivity is a necessary condition
• Sustainability of monopoly

Natural Monopoly: Cost Characteristics

Average costs are decreasing, so marginal costs must be lower than average costs
Natural Monopoly: Sub-additivity

P

Q

P'

Q'

Natural Monopoly: Sub-additivity

P

Q

P'

Q'
Natural Monopoly: Sub-additivity

Pricing for Natural Monopoly

- MC Pricing
- AC Pricing
- Non-Linear Pricing
Natural Monopoly: MC Pricing

At $P = AC$, consumers consume less than it is efficient.

At $P = MC$, efficient consumption.

Deadweight Loss

Natural Monopoly: MC < AC

Average costs are decreasing, so marginal costs must be lower than average costs.

Pricing at marginal cost, firm loses money because average costs are not covered.
Natural Monopoly: Revenue Gap

At $P = MC$, efficient consumption, but revenue gap exists:
- Firm does not recover all costs
- Need for revenue reconciliation

Revenue Requirement

Revenues at $P = MC$

Marginal Cost Pricing

- Outcome has allocative efficiency.
- Weak incentive to reduce costs.
- Firm does not cover costs and makes losses.
- Use tax revenues or direct subsidy to firm to cover revenue shortfall?
Issues with use of subsidy for bridging revenue gap

• Subsidy for bridging the revenues shortfall
  – Govt. need to raise taxes to fund the subsidy. Taxes are distortionary
  – Reduced incentive for cost reduction since the producer knows that revenue gap would be funded

Average Cost Pricing

• Firm covers costs including opportunity cost of capital.
• Weak incentive to reduce costs since costs are covered.
• Does not require subsidy or distortionary taxes to cover revenue shortfall.
Average Cost Pricing

- Firm covers costs and earns economic profits.
- Failure of allocative efficiency. Less quantity and higher price than in MC pricing case (but lower $P$ and higher $Q$ than profit maximisation by the monopoly).
- Weak incentive to reduce costs.
Natural Monopoly: Non-Linear Pricing

• Also called Block Pricing
• Most basic form would be a two-part tariff
  \[ P = a + b \times Q \]
  \( b \) is set equal to marginal cost
  \( a \) covers revenue shortfall due to MC pricing.

• If \( \Sigma a \) (across all consumers) = revenue shortfall to ensure economic profits, it ensures allocative efficiency and firm earns economic profits. It still lacks incentive to continuously reduce costs.

Natural Monopoly: Declining Block Pricing

Block pricing - different prices for slabs
Ramsey Pricing

- When it is easy to identify the characteristics of users of a public service, multi-part tariffs -- often called discriminatory prices -- may be useful in achieving efficiency.
- Suppose that price elasticity of distinct groups of users (say, domestic and commercial consumers) is known, and is different. The less elastic the demand, the higher the price that should be charged on efficiency grounds.
- Those with more alternatives, can switch to other services, will reduce demand in response to the higher price. Those with fewer choices would be charged more.
- Charging what the market will bear may not always be considered fair.

Ramsey Pricing (Contd.)

- For multi-product natural monopolist, MC pricing leads to negative profits. If price for each product exceeds MC it can cover this shortfall. By how much?
- Ramsey Pricing Rule
  \[ \frac{P_i - MC_i}{P_i} = \frac{X}{E_i}, \quad i = 1, 2, \ldots, N \]
  Where, \( X \) - a constant, \( E_i \) - own price elasticity of demand
Selected Papers on Power/RE

• “Analysing Efficiency of Electric Distribution Utilities in India: a Data Envelopment Analysis” (with Dilip Kumar Pandey), IAEE International Conference, Stockholm 19-23 June, 2011.


Courses, Workshops and Conferences

• Short Term Course “Challenges and Implementation Issues post Electricity Act 2003: Regulatory, Policy & Technical Solutions”, 10-14 April, 2004
• International Conference on “Power Market Development in India: Reflections from International Experience”, 19-21 April, 2005
• National Workshop on “Project Financing for Energy and Infrastructure Sector”, April 19-22, 2007
• 2nd National Workshop on “Project Financing for Energy and Infrastructure Sector”, April 24-27, 2008
• Capacity Building Programme for Officers of Electricity Regulatory Commissions, 30th June - 5th July, 2008

Courses, Workshops and Conferences (contd.)

• 2nd Capacity Building Programme for Officers of Electricity Regulatory Commissions, 3-8 August, 2009
• 3rd Capacity Building Programme for Officers of Electricity Regulatory Commissions, 23-28 August, 2010
• Energy Conclave 2010, 8-15 Jan. 2010
• 4th Capacity Building Programme for Officers of Electricity Regulatory Commissions, 18-23 July, 2011
• 5th Capacity Building Programme for Officers of Electricity Regulatory Commissions, 18-23 Oct., 2012
• 6th Capacity Building Programme for Officers of Electricity Regulatory Commissions, 9-15 Feb., 2014

For ppts of above programs, visit www.iitk.ac.in/ime/anoops