

1 Life Cycle Costing Analysis of Energy Options: In Search of 2 Better Decisions towards Sustainability in Indian Power & 3 Energy Sector

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7

8 **Abstract**

9 The utilization of energy from fossil fuels has becoming important driver and plays a vital
10 role for all the economies. The alternative resources have wider concerns over the issues of
11 energy security and sustainable development in the sector. In this context, for meeting the
12 national power deficit and addition to thermal power generation capacity, power generation
13 from thermal plants has been a very important history of the Indian power sector.

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15 **Index terms**— life cycle costing (lcc), life cycle management, thermal power plant, solar power plant,
16 sustainability, india.

17 **1 Life Cycle Costing Analysis of Energy Options:**

18 In Search of Better Decisions towards Sustainability in Indian Power & Energy Sector Vivek Soni ? , A.P.
19 Dash ? , S.P. Singh ? & D.K. Banwet ? Abstract-The utilization of energy from fossil fuels has becoming
20 important driver and plays a vital role for all the economies. The alternative resources have wider concerns over
21 the issues of energy security and sustainable development in the sector. In this context, for meeting the national
22 power deficit and addition to thermal power generation capacity, power generation from thermal plants has been
23 a very important history of the Indian power sector. The optimization of electricity tariff and assessment of
24 investments cost is significant in capacity addition. These investments contribution to overall achieving targeted
25 national gross domestic product of the country. In continuing this investments tradition, the current agenda of
26 sustainable development brings to ensure that new and renovated financial mechanisms which may meet the needs
27 as effectively and efficiently as possible. In this context, the life cycle costing (LCC), the technique has emerged
28 from practice of life cycle management (LCM) practices and approaches of UNEP global environmental agenda,
29 which promotes the coherent implementation of the environmental dimensions of sustainable development.

30 This paper highlights a good literature review on LCC, learning from important international case studies,
31 detailed methodology, its applications and feasibility of its applications in Indian power & energy sector. The
32 data of typical thermal & solar power plants have collected from the plants managed by the national thermal
33 company. It is found that, the total life cycle cost of the solar power plant for 25 years of operations is lesser than
34 the leveled cost of the electricity produced by typical thermal power plant. The possibilities to have sensitivity
35 analysis and breakeven point of comparison of LCC costs for both type of energy resources gives policy makers
36 and investors to have clear picture on investments in thrust agenda of sustainability.

37 **2 I. Introduction**

38 recent trends in the investment in energy sector required the decision making capability for a healthy economy.
39 The international framework of United Nations Environment Program (UNEP) targets the mandate to become
40 the leading global environmental authority that sets the global agenda, promotes the rational implementation of
41 the Environmental dimensions of sustainable development. Thus the business guide to sustainability provides the
42 linkages between the effective use of resources with better capacity to have better understanding and difference

6 C) LIFE CYCLE MANAGEMENT (LCM)

43 critical approach to deal with the shortage of resources. In this context the journey towards sustainability needs
44 that businesses should find innovative ways to be profitable and at the same time expand the traditional frontiers
45 of business to include the environmental and social dimensions, in other words take account of "the triple bottom
46 line", and to introduce "Life cycle thinking".

47 The concept of life cycle management (LCM) projects with the effective role to minimize the environmental
48 and socio-economic burdens associated with a product throughout its entire life cycle. LCM makes life cycle
49 thinking and product sustainability operational for businesses through continuous improvements of product
50 systems and supporting business assimilation of integrated product policies. It is worthy to say that LCM is not
51 only a single tool or methodology but also management system collecting, structuring and propagating product-
52 related information from various programs, concepts and tools. It incorporates the aspects such as environmental,
53 economic, asocial issues of products, which are applied throughout a product's life cycle. The organizations must
54 'go beyond its facility boundaries' and be willing to expand its scope of collaboration and communication to all
55 stakeholders in the value chain LCM can be specifically adapted and gradually introduced, in any organization,
56 including small and medium enterprises.

57 It is, therefore important to have clear picture on investments on the various energy supply options which
58 factor in the electricity costs to the consumers. This paper flows in six parts and has numbered accordingly.

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61 The part one of this study is the introductory part. The rest of the study is organized into another five parts.
62 The second part of the study presents the contextual information, where it discussed about the emergence of the
63 life cycle costing (LCC) technique from the international agenda of sustainability. Part three is the review of the
64 related studies highlighting literature review from various international journals, important case studies and the
65 possibility of its applications in Indian energy sector. This section also draws the gaps in the literature and the
66 feasibility for its applications in the Indian energy sector. The next part four gives the research methodology
67 and the reference to the nature and sources of data for the applications of methodology. Finally, the part six of
68 the paper provides the conclusion and assumptions and few limitations that may point out the possible policy
69 recommendations of the study.

70 4 II. Contextual Information of the Study a) Introduction to 71 life cycle thinking

72 Life cycle thinking is essential to sustainable development. It is about going beyond the traditional focus on
73 production site and manufacturing processes to include the impacts on the grounds of environmental, social, and
74 economic value of a product over its entire life cycle. Extended producer responsibility and integrated product
75 policies mean that the producers can be held responsible for their products from cradle to grave and therefore,
76 should develop products, which have improved performance in all stages of the product life cycle.

77 The main goals of life cycle thinking are to reduce a product's resource use and emissions to the environment
78 as well as improve its socio-economic performance. This creates and facilitate the links between the economic,
79 social and environmental dimensions within an organization and throughout its entire value chain.

80 5 b) Responsibility in the life cycle thinking

81 A Corporate Social Responsibility (CSR) strategy can be used to advance life cycle thinking. These CSR strategies
82 are aligned at advancing integration. Many companies creates link for environmental and social responsibilities
83 to address a range of issues associated with the product life cycle, including child labour, discrimination, abuse
84 of union rights, as well as, to make positive contributions to the families of employees and the local community
85 at large. The Principles of UN Global Compact That Can Be Used In Businesses World to Endorse Corporate
86 Environmental and Social Responsibility. It is found that UNEP is responsible for environment related activities
87 under this Compact. In brief, the principles of the UN Global Compact can be used throughout the life cycle
88 to promote Corporate Environmental and Social Responsibility. The Compact was started in the year 2000
89 and it's voluntarily initiatives are for the business community to help promote sustainable development through
90 the power of collective action. The Compact also seeks to promote responsible corporate citizenship so that
91 business can be part of the solution to the challenges of globalization. Now days, most of the organizations all
92 regions of the world, and international labour and civil society organizations are engaged in the Global Compact,
93 working to advance ten universal principles in the areas of human rights, labour standards, the environment and
94 anti-corruption.

95 6 c) Life cycle management (LCM)

96 Life Cycle Management (LCM) is a product management system aiming to minimize environmental and
97 socioeconomic burdens associated with an organization's product or product portfolio during its entire life cycle
98 and value chain. In the business and management practices world, the term LCM is making life cycle thinking and
99 product sustainability operational through the continuous improvements of product systems, and it also supports

100 the all together business of policies such as integrated product policies. LCM is not a single tool or methodology
101 but a management system for collecting, structuring and disseminating product-related information from the
102 various programs, concepts and tools incorporating environmental, economic, and social aspects of products,
103 across their life cycle. The organization must 'go beyond its facility boundaries' and be willing to expand its
104 scope of collaboration and communication to all stakeholders in its value chain.

105 **7 d) Business agenda and International thrust for life cycle 106 costing**

107 There are many approaches, programmes and activities in the life cycle thinking basket that are essential in
108 a green economy. These approaches have been developed to assist in decision-making at all levels of effective
109 deployment from its beginning and final disposal of the product. The applications can be done in all sectors,
110 and offer the possibility to examine a range of key impact categories e.g. carbon and water footprints, as well
111 as the ultimate effects of these on all three key sustainability pillars. In general aspects, the LCM puts life cycle
112 thinking and LCA into a business context.

113 It has been now 20 years after the Earth summit, nations are again on the same path to Rio, but in a world
114 which is mainly changed from that of 1992. Today, many of those challenges concerns are becoming a sobering
115 reality, challenging not only our ability to reach the United Nation's Millennium Development Goals but also
116 the very opportunity for close to seven billion people to be able to thrive in increasing crowded world. The
117 international agenda on Summit also provided the vision and set in place important pieces of the multilateral
118 machinery to achieve a sustainable future. Along with the debate about corporate responsibility over the past two
119 decades, which led to the ISO 26000 standard on social responsibility and to which UNEP contributed actively,
120 there has been growing demand for direction and guidance on environmental challenges and how to incorporate
121 social and economic issues into sustainability strategies and impact assessments, both e) About the SETAC

122 The Society of Environmental Toxicology and Chemistry (SETAC) is a non-profit, worldwide professional
123 society comprised of individuals and institutions engaged in conducting the study, analysis, and solution
124 of environmental problems, management, regulations of natural resources, environmental education and the
125 research and development. Its mission is to support the development of principles and practices for protection,
126 enhancement and management of sustainable environmental quality and ecosystem integrity. SETAC also
127 promotes the advancement and application of scientific research related to contaminants and other stressors
128 in the environment, relevant education areas

129 **8 f) About life cycle initiatives**

130 The United Nations Environment Programme (UNEP) and the SETAC launched in 2002 an International Life
131 Cycle Partnership, known as the Life cycle initiative (LCI), to enable users around the world to put life cycle
132 thinking into effective practice. During the Malmo Declaration which was started in the year 2000, the Initiative
133 responds the call by Governments around the world for a Life Cycle economy. It also provides, the 10-Year
134 Framework of Programmes to promote types of sustainable consumptions and productions, as discussed at the
135 World Summit on Sustainable Development (WSSD) in Joannesburg during 2002. It aims to promote life cycle
136 thinking globally and facilitate the exchange of knowledge of over 2,000 experts worldwide and four regional
137 networks from different continents.

138 **9 g) Sustainability in energy sector: World & Indian focus**

139 As per the official discussion of UNEP, by 2030, it hopes that there will be universal access to modern energy
140 services, a targeting the double share of renewable energy sources in the global energy mix. Still after decades
141 of work to advance sustainable energy solutions, an energy gap continues to grow as energy systems around the
142 world. Due to new upcoming type of challenges, the global demand for primary energy is expected to increase
143 by between 27% and 61% by 2050. It is seen that the policy decisions reached during this historic moment of
144 flux in energy policymaking could tip the balance.

145 The new editions of the World Energy Trilemma report released by the Oliver Wyman, examines the drivers
146 and risks preventing the development of sustainable energy systems. It then recommends an aagenda for change
147 to address these risks and to accelerate a global transition to more diversified, and therefore sustainable, energy
148 systems that will present opportunities for economic growth. The report also reflects the results of the 2013 Energy
149 Sustainability Index prepared by the World Energy Council (WEC). WEC defines as the 'energy trilemma' and
150 the Index evaluates how well countries balance the three often conflicting goals of energy sustainability i.e. energy
151 security, energy equity, and environmental sustainability. The Each of the three legs of the trilemma is vital to
152 the economic and social development of a country. Secure energy is critical to fuelling economic growth, energy
153 must be accessible and affordable at all levels of society, and the impact of energy production and energy use on
154 the environment needs to be minimized to combat climate change and maintain good air and

155 10 h) Robust growth outlook in Indian energy sector

156 In India, the energy has become as a 'strategic commodity' and any uncertainty about its supply can threaten
157 the functioning of the economy. Achieving energy security in this strategic sense is of fundamental importance
158 not only to India's economic growth but also for the human development objectives that aim at alleviation of
159 poverty, unemployment and meeting the Millennium Development Goals (MDGs) at large. Holistic planning for
160 achieving these objectives requires either quality energy statistics that is able to address the issues related to
161 energy demand, energy poverty and environmental effects of energy growth or clear picture to take decision on
162 investments in various energy resources.

163 The country's energy basket has a mix of all the resources available including energy from the renewables. The
164 dominance of coal in the energy mix is likely to continue in foreseeable future. At present India's coal dependence
165 is borne out from the fact that 54 % of the total installed electricity generation capacity is coal based and 67% of
166 the capacity planned to be added during the 11 Economies all over the world, including the Indian economy, are
167 struggling with aftershocks of the global financial crisis that occurred in the year 2008. Consequent upon this, the
168 Indian economy has also been gripped into the downward spiral. The national thermal company is playing major
169 role in the resilience demonstrated by the Indian economy in coping with the first waves of the crisis. It is seen and
170 believes that the Indian economy will weather the storms and regain its desired growth trajectory, aided by the
171 company. Despite current economic downturn, the country has to work for regaining its growth momentum. The
172 feeling goes to energy demand in the country is bound to grow due to increasing population, changes in standards
173 of living, increasing urbanization and thereby industrial growth. While, on capacity expansion requirements, it
174 feels that large power capacity requirement translates into an overall estimated capacity of 778 GW for 8% GDP
175 growth and 960 GW for 9% growth by 2032. Thus the massive investments are envisaged in the power sector
176 (about Rs. 15 lakh crore in the Twelfth Plan. As per the Planning Commission, the twelfth plan capacity

177 11 i) Security concern of renewable energy in India

178 Energy security concerns: India ranks fourth and sixth globally as the largest importer of oil, and of petroleum
179 products. It is expected that the increased use of indigenous renewable resources is expected to reduce India's
180 dependence on expensive imported fossil fuels. The key drivers for the renewable sectors in the recent years have
181 been identified, which includes: Government support, climate change, Increasing cost competitiveness of renewable
182 energy technology distributed electricity demand, favorable foreign investment policy.

183 Graph 2 : Grid Connected Renewable Energy (Sources: CEA, December, 2012)

184 12 j) Need for better decision for investments in energy sector

185 The primary fuels used for power generation in India are fossil based, such as coal and natural gas. By projecting
186 the future power demand (9,50,000 MW by 2030), Indian government's focus has now shifted to capacity additions
187 using cleaner fuels, such as renewable and nuclear energy. To this effect, it has taken several initiatives, such as
188 promoting the Renewable Power Obligations Scheme, allowing 100 percent foreign direct investment through the
189 automatic route, setting up of ultra mega power projects and encouraging joint ventures through the PPP route
190 to step up private sector participation. It is also expected that the private sector is expected to contribute nearly
191 60 % of the total capacity additions planned over 2012-17. Further, the Government has also allowed foreign
192 investments up to a limit of 49 per cent in power trading. and international studies shows that its applications
193 and modeling are of the greater importance in the energy sector worldwide. It is also seen, just because of first
194 understanding the technique and the dependency of the accuracy of the data, the previous studies tried to have
195 emphasis on assessment of LCC in the various energy options including the renewable energies. While there has
196 been a considerable research on LCC approaches, bulk of literature on LCC is largely conceptual in nature.

197 13 Review of Related Studies

198 There is less data available on what LCC approaches and applications are being used. Instead, the focus is on
199 potential benefits of LCC and technical aspects.

200 While doing preliminary research on the subject, the few literature documents in the different aspects of its
201 applications have been listed on the next page.

202 14 b) identified in the literature reviewed

203 As per the need of managing the emerging issues of demand-supply and reporting practices for sustainable
204 development, the investments in energy and power sector has emerged as a citing area for the Government. On the
205 supplements, due to complex Indian electricity tariff calculations, issues related to coal availability, blending, its
206 prices and dependency for tariff calculation and coal mining, LCC study and its application focusing to Indian
207 energy and power sector is totally missing in the literature. None of the author has depicted and found good use
208 to assess the investments in the Indian energy sector using the technique. Previous five years of Indian economy
209 includes the fluctuations and the decade has seen the global recession, thereby upturns in energy sector with
210 variations in national GDP figures. Thus it is important to government to have overall the picture factor in
211 present values of total cost of the plant capacity. In such a scenario, the application of such methodology is found
212 most viable. The next section discusses the research gaps, data sources, and methodological framework.

213 15 c) Salient points on research gaps

214 First issues are too much emphasis on financial returns: After the much heated debate on global warming
215 worldwide, there is an overwhelming consensus among developers/procurers to factor in the socio-economic costs
216 associated with different alternatives. Traditional pay back method completely avoids this critical aspect. Such
217 gains/costs need to be demonstrated for wider acceptability of LCC method over the still being used pay back
218 methodology. Apart from calculating the Net Present Value (NPV), Internal Rate of return (IRR) for a project,
219 LCC can be extended to introduce the concept of Economic Internal Rate of return (EIRR) which gives a much
220 more holistic picture of actual costs from the economic perspective.

221 Second issue is top Inclusion of renovation and modernization(R&M) cost: In the currently used pay back
222 methodology, the focus is on the time period when the entire costs are recovered i.e. the pay back threshold.
223 However, for assets like generation assets, lifetime is often enhanced by undertaking R&M at the end of asset
224 life. Such costs are very important but often ignored. Hence, there is a wide scope for introduction of LCC
225 methodology in valuing power generating alternatives which we intend to explore. Though many businesses are
226 aware of benefits of LCC methodology, its applicability is far from being systematic and calculation methodologies
227 are far from being robust because of data constraints in most practical research on the subject. As a result of
228 no clear demonstrations on the subject, Developers are not able to use LCC to make more sustainable and
229 strategically advantageous decisions. The above analysis highlights that the decision makers get carried away by
230 immediate gains and if more practical and mathematical findings on benefits of LCC are established, they will be
231 able to make more sustainable and financially viable investment decisions. This builds a strong case for testing
232 the applicability LCC methodology in valuing power generation alternatives so that the concepts like "thinking
233 for whole life and beyond" and "green power costing" can be suitably highlighted for use presently and in times
234 to come.

235 16 d) Why is LCC important to a utility?

236 The LCC analysis allows utility to examine projected life cycle costs for comparing competing capital and O&M
237 project solutions and allows for appropriate comparison of alternatives of different capital values, and lengths of
238 time. Given the condition of the utility's assets, the amount of capital available from the budget, and historical
239 evidence, the project manager must decide which project alternatives will incur the least life cycle costs over
240 the life cycle. As a study result, the LCC analysis will enable the utility to: i. Make decisions for capital and
241 O&M investments based on least life cycle costs ii. Rank each of the projects based on total cost of ownership
242 iii. Combine the costing data with the Project Validation and Risk Reduction scores to prioritize the projects iv.
243 Make more informed decisions, and allow better reporting to key stakeholders e) The nature and source of data
244 for analysis It is always found that the outcomes and assessment from the results depends on accuracy of the
245 data. The methodology and technique itself has criticized and also depends on the availability and quality of the
246 appropriate data. It is therefore essential to discuss about the nature, sources, and limitations of the data that
247 one may encounter in empirical analysis. This paper considers the data of a typical thermal power plant managed
248 by the national thermal company (best performance among all the thermal power plants of the country),has been
249 taken to assess the its life cycle cost based on some assumptions and parameters fixed by the Central Electricity
250 Regulatory Commission (CERC) and tariff regime fixed by Ministry of Power, Govt. of India.

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252 On the other hand for making comparative scenarios between the investment options for energy from thermal
253 and solar power plants, the 5 MW typical solar plant is studied and its operations is being managed by the
254 same thermal company. All data taken from the plants, its detailed project report, feasibility report and the
255 project development documents submitted for certified emission reductions (CERs) to United National Framework
256 Convention on Climate Change (UNFCCC).

257 IV.

258 18 Research Methodology a) Life cycle costing as technique

259 LCC as a technique to calculate and manage costs, especially for large investments has been used to support
260 decision-makers in procurement and investments for decades, with a rigorous focus on private costs. In this
261 methodology, future costs, such as operation and maintenance costs associated with an item, have to be discounted
262 to their present values before adding them to the item's acquisition or procurement cost. Over the years, many
263 formulas have been developed in the area of economics for converting money from one point of time to another.
264 Such formulas are considered indispensable in LCC.

265 This section presents various aspects of economics considered useful in performing LCC studies. Time-
266 dependent formulas for application in life cycle cost analysis, includes as follows and may vary model to model
267 in consideration.

268 i. Single Payment Future Worth Formula ii. Single Payment Present Value Formula iii. Uniform Periodic
269 Payment Future Amount Formula iv. Uniform Periodic Payment Present Value Formula v. Formulas to Calculate
270 Value of Annuity Payments When Annuity's Present and Future Values Are Given Experience indicates that
271 engineering equipments procured at the lowest cost may not necessarily be that which also costs the least

272 amount of money over its useful life. More specifically, the equipments ownership cost could be quite significant
273 and frequently exceeds the procurement cost. For example, various studies performed by the United States
274 Department of Defense indicate that the maintenance cost over equipment's useful life could be many times
275 the procurement cost. Combining detailed engineering math with robust financial, the following is the general
276 formula of for estimating the total LCC. In general, the flow of methodology to adopt for any general applications
277 is given as: Determine life cycle cost analysis objectives Define and scope the system/support system Choose
278 the effective estimating methodology/ life cycle cost models Obtain all essential data and make the appropriate
279 inputs to the selected methodology

280 **19 Conduct sanity checks of outputs and inputs**

281 **20 Conduct essential sensitivity analysis and risk assessment**

282 **21 Formulate life cycle cost analysis results**

283 **22 Document the life cycle cost analysis Present the life cycle**
cost analysis as appropriate

285 Update the life cycle cost analysis as appropriate However, the general LCC formula may be modeled according
286 to the different issues and priority of the models in considerations.

287 Life Cycle Cost = Initial capital costs+ Present values of (Life-time operating costs + Life-time maintenance
288 costs + Capital rehabilitation costs +Disposal costs -residual value)

289 Knowing with certainty the exact costs for the entire life cycle of an asset is, of course, not possible; future
290 costs can only be estimated with varying degrees of confidence. Future costs are usually subject to a level

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292 Volume XIV Issue I Version I Year () A i. The prediction of the utilization pattern of the asset over time ii. The
293 nature, scale, and trend of operating costs iii. The need for and cost of maintenance activities iv. The impact of
294 inflation v. The opportunity cost of alternative investments vi. The prediction of the length of the asset's useful
295 life.

296 The main goal in assessing total LCC is to generate a reasonable approximation of the costs (consistently
297 derived over all feasible alternatives), not to try and achieve a perfect answer.

298 **24 c) The management of cash flow**

299 The application of LCC analysis to find that alternative with the lowest LCC figure is important, but there will
300 also likely be organizational cash flow issues that need to be considered. There will always be competing demands
301 for the available cash resources of the organization at any given time. Management of cash flow is simplified if
302 the pattern is predictable over the long term. It is conceivable that the lowest cost solution might not be the
303 best solution from the aggregate cash flow perspective. Thus the technique provides a sound basis for projecting
304 cash requirements which can assist in managing the cash cycles of the organization.

305 The typical learning from the international projects studies, literatures gives analysis for the life cycle cost
306 analysis to consider not only the "first costs" of a thermal power plant (design and construction expenses) but
307 also long-term costs, including operations and maintenance, cost of employing manpower.

308 In the pursuit of a cleaner and sustainable environment, solar photovoltaic (PV) power has been established
309 as the fastest growing alternative energy source in the world. This extremely fast growth is brought about,
310 mainly, by government policies and support mechanisms world-wide. Solar PV technology that was once limited
311 to specialized applications and considered very expensive, with low efficiency, is becoming more efficient and
312 affordable. Solar PV promises to be a major contributor of the future global energy mix due to its minimal
313 running costs, zero emissions and steadily declining module and inverter costs. Indian Government and businesses
314 are waking up to the business case of sustainable development. "Green" and socially preferable assets may carry
315 considerably higher price tags than their less sustainable substitutes. Decision makers should now be conscious
316 that price premiums paid for sustainable assets may be largely offset through efficiency gains, cost savings during
317 the product/project lifetime. To achieve the goals of sustainable development, approaches like LCC have to gain
318 wider acceptance over the traditional methods which may cover purchasing cost and all associated costs such as
319 delivery, installation, commissioning and insurance, operating, including utility costs such as fuel and water use
320 and maintenance costs and social and environmental costs. Thus the extensive literature survey and research
321 gaps strongly recommend having a rough picture on the least life cycle cost of the various energy options available
322 to the Indian government.

323 The next section highlights the application of the technique on the live data of a typical thermal and solar
324 power plant available in the northern part of the country.

325 **25 d) Estimating the LCC in Indian thermal power plants**

326 The power sector in India is currently in the developing stage, and supports the growth of various sectors, such
327 as infrastructure, manufacturing, commercial enterprises and railways. Therefore, it is a key enabler for India's
328 economic growth, and has historically shown similar growth trends as compared to the economy. For the sake of
329 better investment decisions, the cost components of a typical thermal power situated in the northern part of the
330 country is taken for estimating its total LCC value. The different cost component like capacity charges, variable
331 charges and significant cost of operations and maintenance has been calculated at the present value over the
332 regulatory -life of the plant. All together sums up of NPV give the total value of LCC. of uncertainty that arises
333 from a variety of factors, including In the pursuit of a cleaner and sustainable environment, solar photovoltaic
334 (PV) power has been established as the fastest growing alternative energy source in the world. This extremely
335 fast growth is brought about, mainly, by government policies and support mechanisms world-wide. Solar PV
336 technology that was once limited to specialized applications and considered very expensive, with low efficiency,
337 is becoming more efficient and affordable. Solar PV promises to be a major contributor of the future global
338 energy mix due to its minimal running costs, zero emissions and steadily declining module and inverter costs.
339 The various cost components has been considered in different way to look up to calculate rough LCC in different
340 countries. The replacement and maintenance cost of the battery has significant cost and present of the same
341 contributes much in assessing the rough LCC of the project. In the given calculations the same has not been
342 considered.

343 As per the detailed report of the plant, the total energy available to the grid yearly as per METEONORM
344 data =7263088.94 kWhr (7.26 Million Units). On estimating the LCC of the solar power plant, it is assumed
345 that no maintenance and replacement cost is invested over the period. Simply, the capital and operating cost for
346 the plants have been considered.

347 V.

348 **26 Applications & Results Discussions**

349 The data analyzed in MS Excel Ver. 2010. The empirical results includes analysis using graphs representations,
350 tables outputs, have been laid down in five sub-sections. Sub-section (a), there is a preliminary analysis using
351 graphs analysis. Sub-section (b) Defining and selection of time period of the study in both the case of thermal
352 power plant and solar power plant c) Net present value of the total cost followed by total life cycle costing.

353 **27 a) Comparison of LCC values**

354 After making relevant assumptions in both the case of LCC application estimations, the total LCC for a solar
355 power plant is approximately 2.5 less than that of a thermal power plant of equivalent capacity i.e. 1000 MW.
356 This lesser factor is high on the assumptions that no maintenance and replacement cost is invested over the period.
357 The above LCC of solar is estimated and extended at the capacity of 1000 MW for the comparison purpose. about
358 the tariff structure of the technology used. During the literature survey, it is found that for making the analysis
359 at the micro levels, the sensitivity analysis may be carried out using the few software applications available free
360 of the cost. For assessing the close values of total LCC, the model may be incorporated and simulation work can
361 be done to have better picture on the application area.

362 VI.

363 **28 Conclusion and Limitations**

364 and application of LCC could increase propagation of knowledge for taking effective decision towards sustainable
365 energy systems and help enable governments to enact long-term energy policies. The importance and benefits
366 of such methodology in using sustainable energy systems are clear but creating a policy framework to achieve
367 those goals remains a challenge for all countries. These challenges may include the complex tariff structure and
368 cost components and lack of handle the new technologies. The limitation of the paper is that the accuracy of
369 LCC analysis diminishes as it predicts further into the future and is time consuming. However for projecting and
370 comparing the nearest LCC values, one can have the simulation based approach, but again LCC is an expensive
371 concept, not appropriate for all applications.

372 In case of power from Solar energy, sometimes the direct normal irradiance in the prominent states has been
373 questioned which is dominating factor for estimating the generation cost from the module. Governments view the
374 energy industry as a key player in managing the technological and behavioural change needed to realize sustainable
375 energy systems. By providing information about evolving energy options, the cost of energy, the benefits of new
376 technologies, and the need to foster energy efficiency, the clear cut investment approach in alternative energy
377 resources can support this transformation.

378 Lastly, this paper may be useful for development of the draft guidelines based on the more comparatively
379 study. These guidelines define LCCA, explain their relevance to the plants, projects, and instruct plants /project
380 teams on their implementation to adopt least energy cost and further this may provide technical specifications



Figure 1:

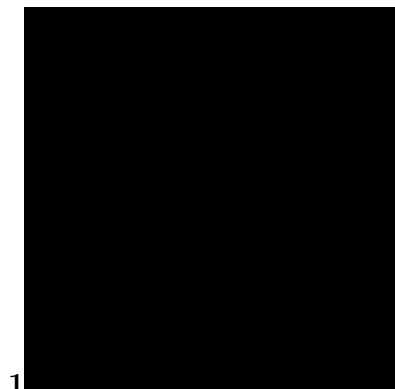
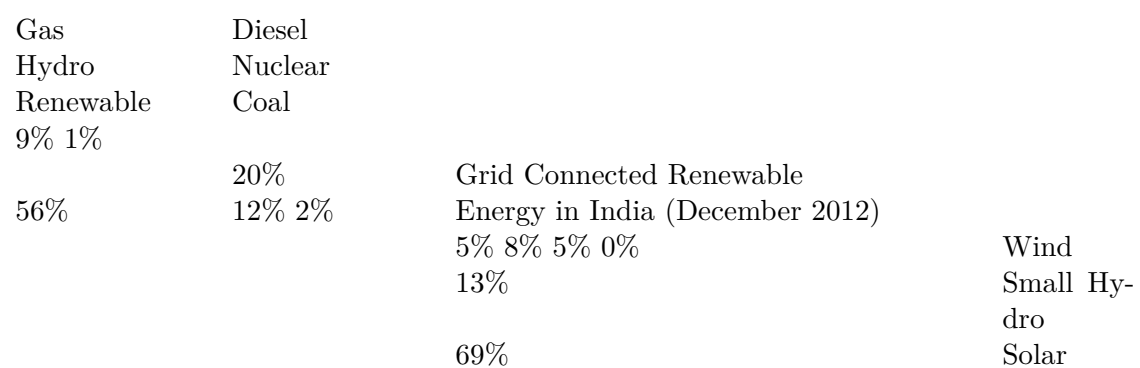


Figure 2: Graph 1 :



[Note: a) Literature review]

Figure 3:

2

Cost components of thermal power plant	Tariff components (CERC regulations)block 2009-14	Remarks / Assumptions
A Capacity charges		
Return on Equity	15.5	Pre Tax , allowed additional .5 % of project commissioned after April 2009
Interest on loan capital	As per actual	DER : 70:30 (Re-financing -1/3 benefits retention allowed)
Depreciation	5.28%	Previously, AAD/ Presently (3.6% to 5.28%)
Interest of working capital	Based on normative parameters	Coal stock, SFOS, Sales Receivables, O&M Expenses, Maintenance Spares,
Operations and Maintenance Costs	Based on normative parameters	Rs. Lakhs /MW (13 for MW) / For multiple units -Multiply reduction Factor
Cost of Secondary Oil	Based on normative parameters	Based on parameters & on PAF
Special allowance in lieu of Renovation & Modernization	Based on plant life	Added to previously approved gross block to determine future tariff / Now avail beyond the useful life of the plant
B Energy charges	Based on normative parameters (CERC Regulation)	
Plant load factor (PLF)	0.85	
Gross station heat rate (500 MW & Above Capacity)	2425	
Specific fuel oil consumption (ml./kWh)	1	
Aux. consumption (500 MW & Steam driven)	6.5	

Figure 4: Table 2 :

3

a) Application of LCC in Solar-PV based plants in India
While it may be argued that coal-based power is the cheapest electricity source, cost of environmental degradation must also be factored into determination of cost of power. Further, future from Europe's declining solar sector. It has attracted investments worth \$4.2 billion in 2011, growing nearly seven-fold from 2010

Figure 5: Table 3 :

4

Financing parameters		Values	Working capital		Values
C	Equity (Project cost)	30%	D	Fuel stock for coal (months)	2 2
	Debt Domestic Debt	70%		Fuel stock for oil (months)	1
	Foreign Debt Domestic debt interest rate	40%		O&M expenses (month)	20%
		30%		spares (%age of cost)	O&M
		12.50%		Receivables (months)	2
	Foreign debt interest rate	11%		Interest on bank finance	13.5%
	Repayment period from COD (years)	12			

and manufacturing process advances, and over production vis-avis demand. (MNRE, Govt. of India & CERC official website)

Figure 6: Table 4 :

5

Figure 7: Table 5 :

6

Sl. no.	Cost components	Sub-Components	Rs. Cr.
1.	Capital cost		6,000
		O&M cost	1,072
		Coal cost	14,519
		Oil cost	142
2.	Running costs	Int. on term loan	1,385
		Int. on working capital	327
3.	*Terminal value (10% SV)	-	600
	Total LCC value	-	22,846

* Not On Basis Of Actual Definition Of The Terminal Value (Not Considering To Carbon Emission Reduction)

Figure 8: Table 6 :

Sr. no.	Cost description	Rs.
1.	Capital cost	80,50
2.	Operating cost	5,80
3.	Total cost	86,30
4.	Total LCC value	8,630 (Rs. Cr.)

Figure 9: Table 7 :

381 for preparing LCCA studies in India. But it will always be restricted to the assumptions taken for the LCC
 382 applications. ^{1 2}

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²© 2014 Global Journals Inc. (US) holds a around 1% share. (Energy Statistics Reports, 2013 & Five Year Plan Document, Planning Commission, Govt. of India) to aid the rapid development of the sector (Five Year Plan Document, Planning Commission, Govt. of India). addition target has been set about 88,500 MW. (Annual Reports, NTPC Limited).

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