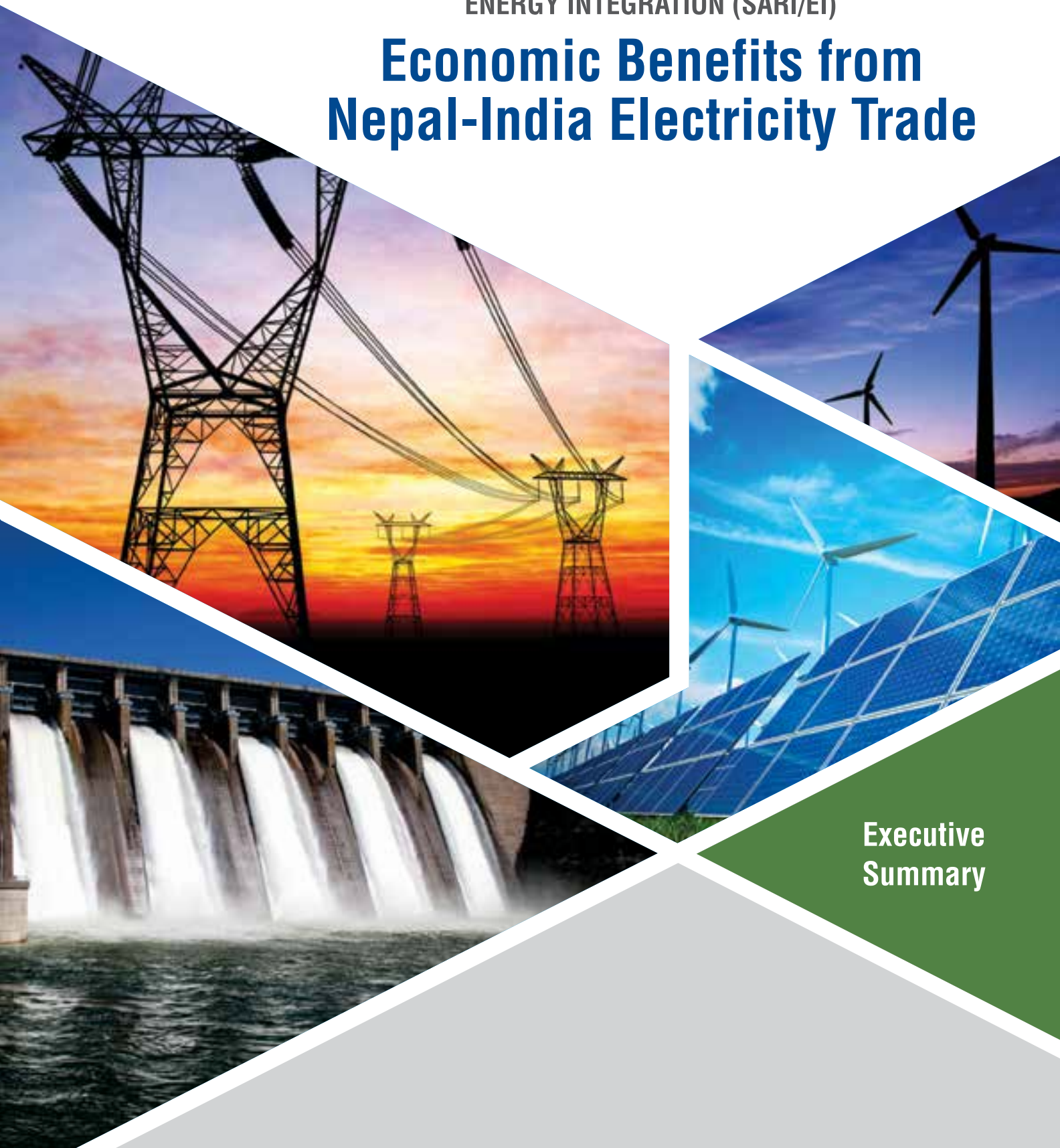


SOUTH ASIA REGIONAL INITIATIVE FOR
ENERGY INTEGRATION (SARI/EI)

Economic Benefits from Nepal-India Electricity Trade



**Executive
Summary**



Guidance and Mentorship

Prof. Kirit Parikh, Chairman, IRADe

Prof. Jyoti Parikh, Executive Director, IRADe

Macro Modelling

Dr. Probal Ghosh, Head Modelling Group, IRADe

Mr. Rajat Puri, Research Associate, IRADe

Electricity Technology Models

Mr. Vinay Kumar Saini, Senior Research Analyst, IRADe

Mr. Anshuman Behera, Research Assistant, IRADe

Review and Summary

Dr. Anjana Das, Senior Consultant SARI/EI

Disclaimer

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Acknowledgements

This research study has benefited from the help and guidance of various individuals in Nepal and India.

On the Nepal side, we thank our partners IIDS, Nepal, and Dr. Bishnu Dev Pant, Executive Director IIDS and Mr. Pramod Rijal, Economist, IIDS, in particular for the administrative and logistical support in organising the two stakeholder Workshops. IIDS's efforts to bring together various stakeholders, greatly improved the study's ability to address various issues and concerns related to power trade between Nepal and India. We thank Mr. Sher Singh Bhat, Deputy Managing Director, Nepal Electricity Authority (NEA) and Mr. Surendra Rajbhandari, Deputy Managing Director, NEA for their support in assessing the study results and validating assumptions of model parameters for appropriately reflecting the features of Nepal's power system through the technological model developed in the study. We also thank Mr. Sanjay Sharma, Former Secretary, Government of Nepal and Prof. Dr. Govind Nepal, ex-Chief Economic Advisor, Ministry of Finance, Government of Nepal, for their support, feedback and appreciation of the study.

On the Indian side, we thank Mr. S.D. Dubey, Ex-Chairperson CEA, Mr. Pankaj Batra, Member (Planning), CEA and Mr. Pardeep Jindal, Chief Engineer, CEA for their efforts and support to organise the Focussed Group Discussion that brought together various stakeholders in the power sector in India and greatly helped to build the technological model, reflecting the behavioural features of India's power system.

We are grateful to the project team of SARI-EI and the Project Director Mr. V.K. Kharbanda for their inputs and valuable suggestions on the model results that greatly helped refine and present the results. Additionally, we thank Dr. Pradeep Dadhich who in his initial capacity as Senior Project Consultant, played a very important role in getting stakeholder interest and further discussions for the initial model building activities. We also thank Dr. Manoj Kumar Singh, Mr. Bhaskar Karmakar and Ms. Swati Khurana for their efforts, in the initial stages of the project.

Finally, we thank the IRADe administration, for their unflinching efforts in organising meetings in India related to the project and their support during travel to Nepal for meetings and Workshops.

Last, but not the least, we sincerely thank the USAID, Mr. Colin Dreizin, Former Director, Clean Energy and Environment Office, Mr. Michael Satin, Director, Clean Energy and Environment Office, Mr. Padu S. Padmanabhan, Strategic Energy, Water & Environment Expert and the Programme Officer of the SARI/EI project, Ms. Monali Zeya Hazra and Mr. Shankar Khagi from USAID, Nepal, for supporting this research study.



Foreword

South Asia is expected to remain the fastest growing region in the world and has been resilient to global turbulence in 2016. As South Asia remains one of the least integrated regions in the world, therefore it has a huge scope to enhance energy security by engaging in significant levels of power trading of themselves. The region is growing rapidly (per capita GDP growth rate of more than 6%) which can be sustained only with increased and improved access to energy.



The recent developments in South Asia such as (i) SAARC framework agreement on Energy Cooperation signed by member countries, (ii) signing of power trade agreement between Nepal-India and (iii) the agreement between India and Bangladesh to enhance transmission link from 500 MW to 1000 MW are strong signals that the region is moving towards enhanced energy security through promotion of Cross-Border Electricity Trade. USAID's SARI/EI program has also been working to promote cooperation among the South Asian Countries in this field through promoting CBET in the region.

I am glad to state that the SARI/EI IRADe has completed the study on "Macro-Economic Benefits of Cross-Border Electricity Trade between Nepal and India" which gives a broad perspective on the technical and macro-economic benefits of electricity trade both for Nepal and India as it utilises the two powerful optimisation modelling tools i.e. Social Accounting Matrix (SAM) for capturing macroeconomic aspects and TIMES (The Integrated MARKAL-EFOM System model) software for capturing the technical aspects. The report is an outcome of the consultation process with various stakeholders both in Nepal and India. The range of benefits to Nepal includes import of firm thermal power from India in the immediate future, resulting in improved power supply to its citizens and to its industry and commercial establishments, export of peaking power to India in the long run, thereby resulting in increase in export revenues, higher utilisation of hydropotential, increase in GDP, higher consumption gain, etc. The benefits for India include import of peaking power and balancing power for its huge renewable generation capacity program, a market for its thermal power generation, resulting in improved export revenues, higher utilisation of its thermal power generating capacity, etc. Both nations gain from reduced reserves of power generating capacity.

I would like to congratulate the work done by IRADe Team at SARI/EI/IRADe Project. I hope the findings of this report will be actively considered by Energy Utilities/Electricity Regulatory Institutions of South Asian Countries, for promotion of electricity trading to optimally utilise the available natural resources in the region and give a thrust to their economies.



Mr. Pankaj Batra
Member (Planning),
Central Electricity Authority (CEA)
Ministry of Power, Government of India





Government of Nepal
Ministry of Energy

4211516
4211886

Fax : 977-1-4211510

Singha Durbar
Kathmandu, Nepal

FOREWORD

Ref.



Cross Border Electricity Trade (CBET) in South Asia is gaining momentum with more and more number of projects and interconnections being planned and proposed. Particularly in context with Nepal and India, promotion of CBET can help both the countries. Nepal has a huge hydro potential which is yet to be harnessed on a large scale and with CBET, Nepal can get access to South Asian power market. Electricity exports by Nepal can significantly contribute in economic development not only of an importing country but also of the whole region. Similarly for India, the hydro power based imports adds flexibility into the grid to adjust intermittent renewable generation sources.

With this background, I am happy to note that Integrated Research and Action for Development (IRADe), New Delhi, under its South Asian Regional Initiative for Energy Integration (SARI/EI) sponsored by USAID is working on macroeconomic and technical assessment of electricity trade between South Asian countries. IRADe has come out with its first report of Analytical studies that focus on Nepal and India "*Economic benefits from Nepal- India electricity trade*".

The report gives a broad perspective on the technical and macro-economic benefits of electricity trade both for Nepal and India as it utilizes the two powerful optimization modelling tools for capturing the technical and macroeconomic aspects. The report is a outcome of the consultation process with various stakeholders both in Nepal and India. The range of benefits to Nepal includes increase in electricity export quantum, increase in export revenues, higher utilization of hydro potential, increase in GDP, higher consumption gain, etc.

The study provides an evidence to the fact that the acceptance of CBET is beneficial both for Nepal and India. Further, one of the delayed scenario of the report highlights the impacts of delaying the CBET process both for Nepal and India.

I believe that the study of this kind will help enhancing the CEBT process that, when executed in full shape, will contribute in balancing the supply demand mis-match thus ensuring ultimately the energy security of the participating countries. I very much appreciate the effort made by IRADe in this regard and wish for its continuing success towards the upcoming regional endeavours.

Thank you!

16.01.2017
(Dinesh Kumar Ghimire)
(Joint Secretary)



FOREWORD

The USAID/India “South Asia Regional Initiative for Energy Integration” (SARI/EI) program, implemented by “Integrated Research & Action for Development” (IRADe), promotes regional energy integration including through Cross-Border Electricity Trade (CBET). The program focuses on three key outcomes including: i) harmonization of policy, regulatory and legal frameworks; ii) advancement of transmission systems interconnections; and iii) establishment of a South Asia Regional Electricity Market.

Three inter-governmental Task Forces have been constituted under the program with representations from each of the South Asian governments. The primary mandate of each of the Task Forces is to prepare the roadmap for promoting cross-border electricity trade in the region. The Task Forces are supported by the SARI/EI Secretariat through timely analysis to inform recommendations and generate consensus around power trade.

One of a critical requirement for promoting power trade in South Asia is political and public consensus. To help create this consensus, SARI/EI initiated a modeling study to assess the economic and environmental benefits of power trade between India and Nepal. This report “*Macro-economic Benefits of Nepal-India Electricity Trade*” has been developed using a detailed process with two models (power system and macro-economic models with iterative linkage between them) and extensive consultations with key stakeholders in both the countries.

The study demonstrates that there are huge benefits to accelerate Nepal-India power trade, as it is a win-win situation for both the countries. Nepal gains by developing its hydropower potential as its market and export earnings increase which, boost its economy and human well-being. The study estimates that Nepal’s gross domestic product (GDP) could reach Nepali Rupees (NPR) 131,00 billion in 2045, which is 39 percent more than with existing trading mechanisms. The trade will also fuel Nepal’s per capita electricity demand, which jumps from 139 kWh/year in 2012 to 1500 kWh/year by 2045 in the accelerated trade scenario. Per capita electricity demand reflects strongly on the Human Development Index of the country as increased access to electricity is directly linked to better quality of life. India on the other hand can promote renewable like solar and wind power whose intermittency can be balanced by import from Nepal’s flexible hydropower. India also stands to gains from lower GHG emissions and deferred investments.

This evidence-based study seeks to inform civil society and political decision makers on the gains from power trade. I hope this report will be useful for building larger consensus towards accelerating power trade between India-Nepal and in the region. I would like to take this opportunity to commend IRADe for this excellent report. I hope the report is useful and is actively used to inform policy decisions by the South Asian Country Governments.

Thank you,

Michael Satin
Regional Energy Director
Clean Energy & Environment Office,
USAID/India

Preface

We are happy to present the “Economic Benefits from Nepal-India Electricity Trade” report with long-term perspectives, carried out under the South Asian Regional Initiative for Energy Integration (SARI/EI) project of USAID. It was felt that macroeconomic benefits of the power trade can help to bring wider consensus among power sector experts, economists, financiers and policy makers. We had many stakeholders’ discussions and focused group discussions with electricity planners. It was a painstaking and novel exercise where the power system models of two countries were linked during seasons and peak and off-peak hours on one day of every month to capture the compatibility for trade. It assesses the scope for trade and gain to both the countries. This gave us very different insights than doing it once based on annual overall demand and supply. We also linked this to the macro models of each country to capture macroeconomic benefits, especially to Nepal. Our aim was to see if Nepal could transform its economy as Bhutan did and reach another level altogether in less than two decades.



Before the modelling work, the expectations were that India could always accommodate Nepal's exports from hydropower. However, now it seems that Nepal will go through a long phase of importing from India during the construction stage of hydropower plants, before exporting.

We are now encouraged to also look at Bangladesh and India. We intend to complete the Bangladesh–India exercise and link it to the Nepal–India exercise. This may transform the economies of the two countries and make a case for regional integration among BBIN (Bangladesh, Bhutan, India and Nepal). The link can be extended to the Bay of Bengal Initiative for Multi-Sectoral Technical and Economic Cooperation (BIMSTEC) involving countries along the Bay of Bengal.

We are grateful to the USAID for supporting this fascinating modelling exercise. I am grateful to our Nepalese, Indian and USAID colleagues who assisted our work. I thank the IRADe team that worked diligently, enthusiastically and relentlessly for many months.

A handwritten signature in blue ink that reads "Jyoti Parikh".

Professor Jyoti Parikh, PhD
Executive Director, IRADe





Executive Summary

The Integrated Research and Action for Development (IRADe) under the ongoing South Asia Regional Initiative for Energy Integration (SARI/EI) programme sponsored by the US Agency for International Development (USAID) has attempted to analyse the impact of the Cross-Border Electricity Trade (CBET) in the South Asian region. The study, “Economic benefits from Nepal–India electricity trade” is first such effort, while analysing the other countries in the region with a possibility of forming a power pool is in the pipeline.

Hydropower is one of the few of Nepal’s resources, which remains primarily unexploited. While development of hydropotential and electricity trading with India has benefited neighbouring Bhutan significantly in its socioeconomic development, electricity trade between Nepal and India can benefit both the countries. Nepal can gain by developing its major resource, hydropower potential, for which it will have a market and export earnings can boost its economy and human well-being. India, on the other hand, can promote renewable energy sources like solar and wind power whose intermittency can be balanced by import from Nepal’s flexible hydropower.

The IRADE study assesses the time-dependent potential power trade and the price of tradable electricity over the period 2012–2050 consistent and sustainable with the country’s macroeconomic framework. It also quantifies and analyses the socioeconomic benefits of CBET (arising from investment, export revenue, reduced electricity price) between India and Nepal taking into account its macroeconomic response. All costs in the study are at 2011–12 prices, unless stated otherwise. The study is designed to answer the following key questions, which would interest a range of stakeholders (policy and decision makers, planners, investors and so on):

- How much electricity can be traded, at what mutually agreeable price and during what period of the year?
- What would be the impact of trade on living standard measured through per capita consumption levels?
- How would per capita electricity use change?
- What would be the impact on capacity creation and investment potential?
- What are the macroeconomic benefits to Nepal and India in terms of growth in GDP, investment (in rest of the economy) fuelled by impact from electricity trade such as export earnings and investment in the sector?
- What are the consequential environmental benefits?

To answer these complex techno-economic questions, the study developed a modelling system, which deploys two types of models with a 30-year perspective: power system model that balances demand and supply on an hourly basis and a macroeconomic model that factors in the impact on various sectors of the economy and its development. Iterative linkage between these models produces consistent solutions. The modelling system is used to analyse three scenarios. The BASE scenario assumes no increased interconnections across countries beyond what are currently in place (as in 2011–12), therefore each country independently makes its own capacity investments to satisfy its projected demand profile.



The Accelerated Power Trade (APT) scenario allows full potential of electricity trade. A scenario, Delayed Capacity Addition (DCA), on delay in hydropower project implementation by five years in Nepal due to delays in decisions to initiate projects and their implementation has been developed as well, since delay may not only postpone the earning from exports, but may even increase the imports until the projects are implemented. We compare the results of the APT scenario with the BASE scenario to quantify the macroeconomic benefits of trade and compare the DCA scenario with the APT scenario to assess the cost of delay. Key findings of the study are highlighted here separately for Nepal and India.

Nepal

Electricity trade with India would help Nepal to develop its hydropower potential and export electricity to India. The study demonstrates that a large economically feasible electricity export potential exists. Nepal also makes substantial economic gains from the trade. Given the long construction period of the hydropower projects, export starts only from 2025. Since investment on hydropower plant construction starts before or around 2020, electricity demand increases resulting in higher electricity import during 2020–25 in trade case. Nepal will export 18 bkWh in 2025, which steeply rises to 93 bkWh by 2035 and then flattens out from 2040 at around 115 TWh as its domestic consumption increases. In the DCA scenario, exports are also delayed, but grow rapidly. It may be noted that India needs to import electricity from Nepal even after its own hydropower potential of 145 GW is fully utilised.

In terms of capacity, in 2030, maximum 13 GW could be available for export during the rainy season or post-rainy season months in the evening, which is also the peak hour in the Indian power system. In the dry months, export falls. Available export capacity almost doubles in 2045. Peak load capacity requirement in the Indian system is substantially high, so contribution from export in 2030 and 2045 is less than 5%. However, it would still reduce the investment in peak capacity in India and peak could be met at lower cost than the options available in India. More importantly, as India would likely have large solar PV in the system supplying capacity in the evening, exported capacity helps to counter the intermittency. The export earnings for Nepal are substantial at NPR 310 billion in 2030 and go up to NPR 1069 billion by 2045 (Table 1E). It comprises of around 5% to 6% of GDP, is as high as 25% of total investment in 2040 and is still 15% in 2045. Between 2030 and 2045, marginal cost of electricity export is in the range of 4.79 to 9.31 NPR/kWh and would be slightly higher in DCA.

Table 1E: Nepal's Export Revenue from Electricity Trade

	2020	2025	2030	2035	2040	2045
Net Revenue from Trade for Nepal: Export – Import (billion NPR)						
APT	-6	44	310	565	840	1069
DCA	0	-0.4	246	460	693	998

Power trade would supply electricity at cheaper price to the people of the importing country, and the exporting country earns export revenue. The study demonstrates some macroeconomic benefits and improvement in the quality of life. For example, power trade leads to significant growth in household per capita consumption, an indicator of improvement in well-being, with per capita consumption reaching a level of NPR 2,84,000 per person in 2045 at 2007–08 prices compared with the BASE scenario where it reaches NPR 2,30,000 per person.

Export revenue and investment contributes to higher GDP, which in the APT scenario in 2045 is 39% more over the BASE scenario (Figure 1E). With DCA, the gain is only 14% in 2045. This also shows how expensive even a five-year delay in capacity addition can be.



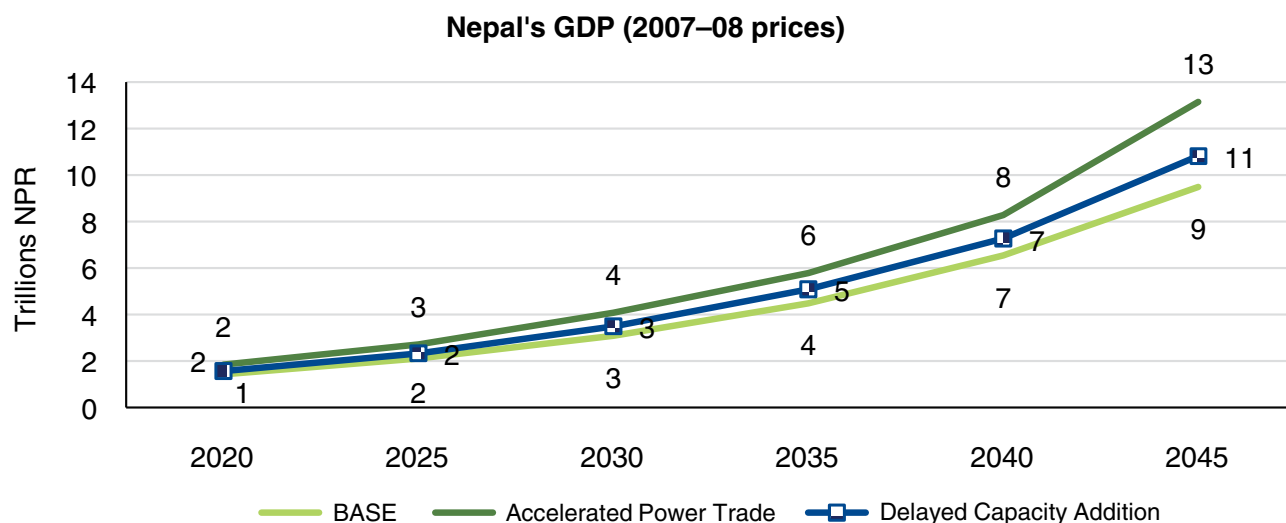


Figure 1E: Growth of GDP of Nepal

The per capita consumption of electricity correlates well with a country's social well-being as measured by the UN Human Development Index (HDI). An HDI of 0.8 or higher corresponds to almost 3,000 kWh per capita. Per capita electricity demand in Nepal was very low at 139 kWh/year in 2012, but grows to 1,010 kWh/year in 2045 in the BASE scenario (Figure 2E). With accelerated trade, as income and other indicators get better, so does per capita electricity consumption, which increases to 1,500 kWh/year in 2045, an increase of 49% over the BASE scenario. With DCA, the increase in per capita electricity demand is only 10% above the BASE in 2045, justifying the acceleration of the trade process.

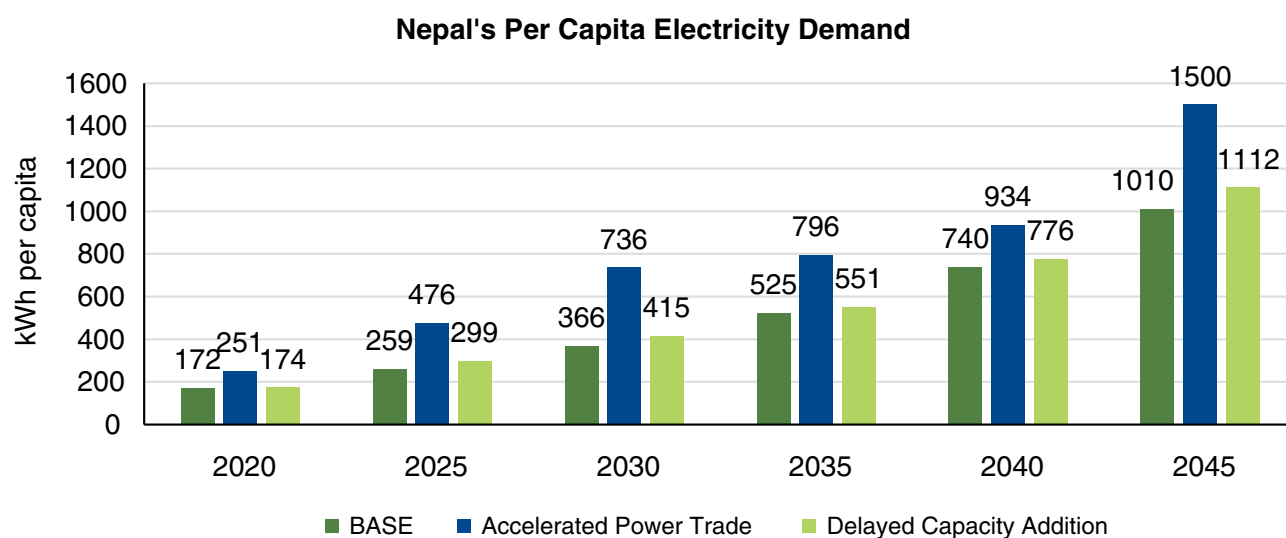


Figure 2E: Per Capita Electricity Demand

With the increase in domestic consumption and export, electricity generation in 2045 is many times higher at 202 bkWh with APT, as compared to only 42 bkWh in the BASE scenario and is almost entirely from the hydropower resources. This would lead to a huge increase in installed capacity build-up, 34 GW in 2045 in the trade scenario as compared to only 8.9 GW in the BASE scenario (Figure 3E). It should be noted that maximum capacity economically exploitable is assumed as 42.13 GW; however, 34.4 GW is macro-economically viable exploitable capacity, complying with the investment availability, Balance of Payment constraints of the country and so on. Notably, the bulk of the capacity in APT is in the form of ROR plants, which are easier and cheaper to construct.



Nepal - Installed Power Generation Capacity

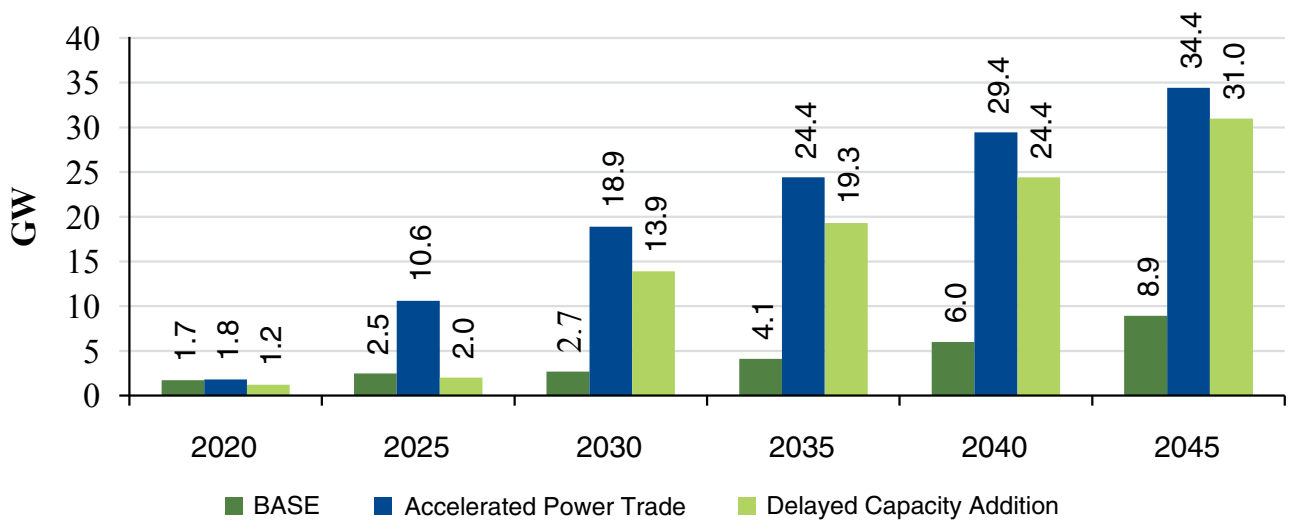


Figure 3E: Build-up of Power Generation Capacity in Nepal

Nepal Power Sector - Cumulative Investment Requirement

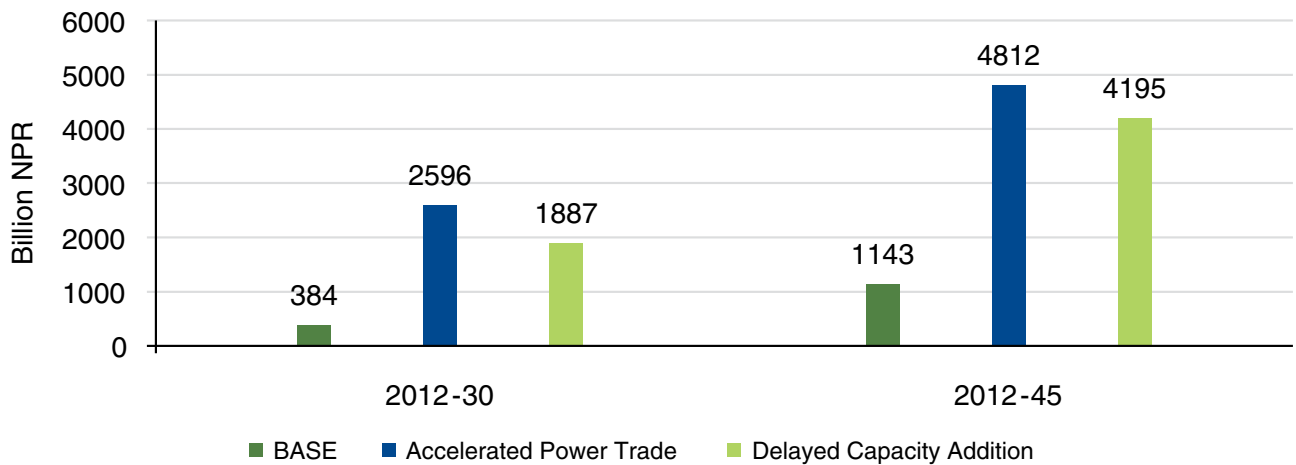


Figure 4E: Cumulative Investment in Nepal's Power Generation Capacity

Investment is important information for many stakeholders. Nepal needs cumulative investment of NPR 384 billion (US\$ 5.4 billion) to build hydropower capacity over the period 2012–30 in BASE scenario (Figure 4E). Average annual investment requirement is NPR 21 billion. If we consider the period 2012–45, cumulative investment is NPR 1143 billion. As expected in the APT scenario, investment is many times higher at NPR 2,596 billion and NPR 4,812 billion, respectively, during 2012–30 and 2012–45. However, this much investment remains within the tolerance limit of all macroeconomic parameters in the country. Investment in delayed scenario is lower than in the trade scenario, but it is substantially higher than in the BASE scenario. Of note, a large part of this investment is foreign direct investment (FDI).

Another important effect is the structural changes of the economy with trade. The share of industry in GDP becomes 30% compared to 21% in the BASE scenario, indicating more industrialisation, therefore higher employment, technological modernisation, improvement in human skill and so on.



India

India is a much larger economy and the share of the power sector in GDP is insignificant. Moreover, import constitutes only 2–2.5% of total electricity generation requirement. Thus, trade consequences on India's economy would be relatively negligible; however, they do exist. More than macroeconomic gain, India gains in terms of lower electricity system cost, because India can forgo some of the investment it would have to make on capacity to meet its demand due to electricity trade. Import of electricity from Nepal reduces its need for generation, capacity creation and the investment for it.

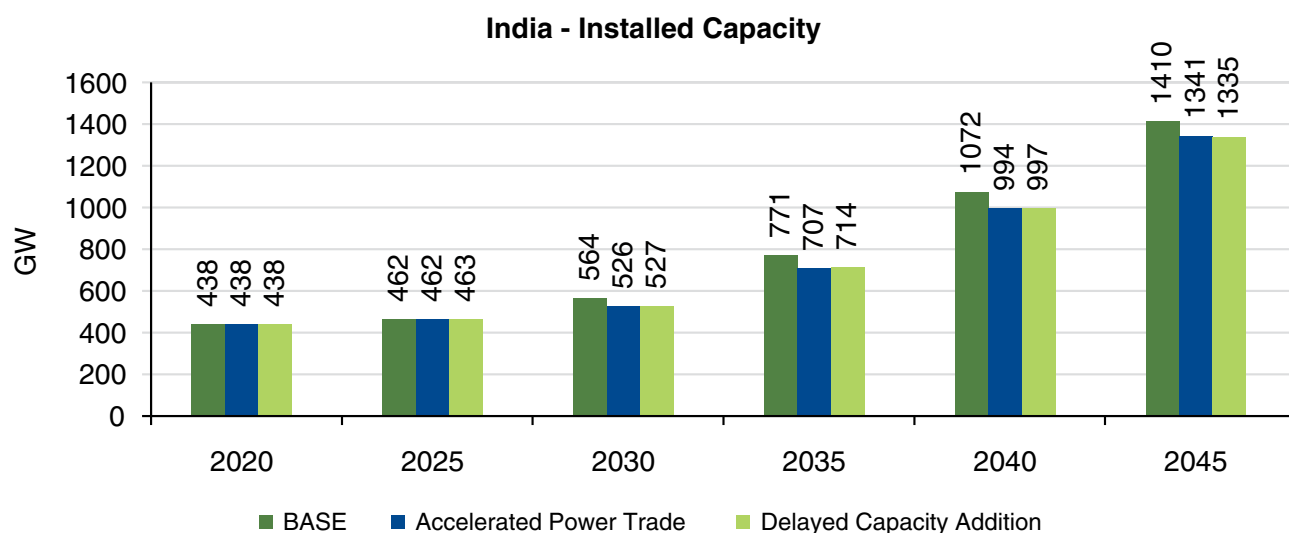


Figure 5E: India's Power Generation Installed Capacity

India, which observes peak demand in the evening, expects to have a large presence of solar PV in its power system due to its renewable policy. Therefore, the most important benefit imported capacity available in the evening brings is by helping to meet the evening peak when large solar capacity would not be available. Additionally, since Nepal's electricity is based on hydropower plants and India's power system is primarily coal based, imports from Nepal would cut down not only India's carbon emissions, but also global emissions.

Lower investment requirement to meet the same demand and reduced electricity cost result in welfare gain to India in terms of higher private household consumption (Figure 6E). With electricity trade, the Indian GDP is marginally below the GDP in the BASE case. This is expected as in the Trade scenario, India can forgo some investments in capacity additions to meet its power demand. Lower creation of capacities implies lower domestic electricity production to meet the same demand. Lower production would imply lower GDP in power sector and by inter-sectoral linkage lower GDP in other sectors too.

Electricity import reduces the generation from coal and gas. Lower use of coal in power generation and lower GDP pulls down the national demand for coal and gas. Coal consumption in India's economy reduces by 143 MT in 2030 and by 353 MT in 2050, respectively, under the APT scenario compared to the BASE scenario. Corresponding figures for gas consumption are respectively 2 BCM and 6 BCM. This results in lower production and imports of coal and gas. This in turn further lowers the investment requirement and provides gains on the Balance of Payments by saving foreign exchange due to lower import requirements. All these together add to higher consumption gain and environmental gain for India.



Cumulated Consumption Gains Compared to Base

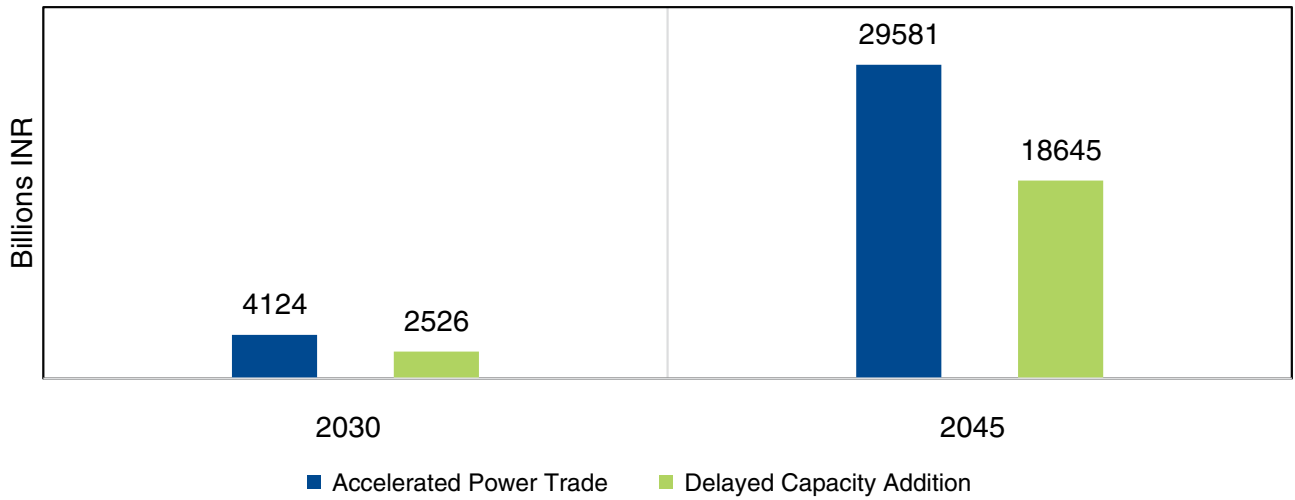


Figure 6E: Electricity Trade Impact on India’s Cumulated Total Consumption (2012–2045)

In the BASE scenario, the Indian power system will remain heavily dependent on coal. Electricity trade with Nepal primarily replaces thermal generation based on coal. This helps in reducing the cumulated CO₂ emissions from Indian Power Generation over the period 2012–2045 by about 3.6 GT in the APT and 3.5 GT in the DCA scenario compared to the BASE scenario (Figure 7E). Given India’s desire to play an important role in combating global climate change, this reduction is important and is more significant because it happens without compromising the growth, development and living standard of its people.

Cummulated India's CO₂ Emissions from Power Generation

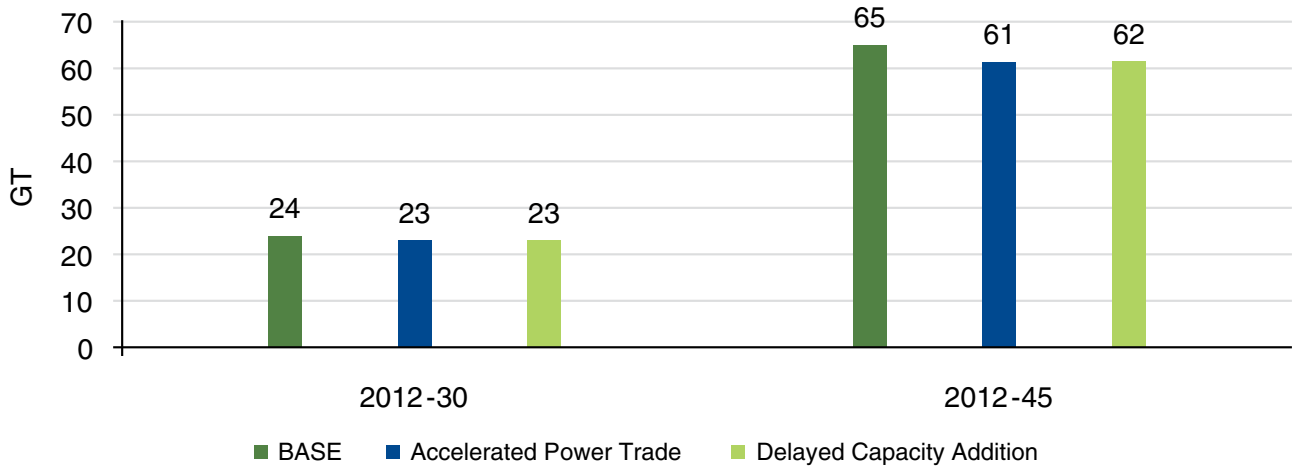


Figure 7E: Impact of Electricity Trade on India’s Cumulated CO₂ Emissions from Power Sector

The study shows the following from the development of Nepal’s hydropower potential and electricity trade:

- Both Nepal and India gain significantly economically and environmentally;
- Meeting the evening peak in India when its large solar PV capacity would not be available becomes easier and cheaper;
- Benefits are significantly lowered by delay.



In addition, even though significant exports to India begin only from 2025 because capacity development will take time, Nepal could benefit through larger import of electricity from India fuelling its construction activities and economic development by early development of transmission infrastructure. Therefore, *the sooner the decision on trade, earlier the benefits.*

For electricity trade to materialise, policy, institutional and technical infrastructure are necessary. Nepal is currently importing from India, so technical infrastructure (interconnection) exists. However, that needs to be largely enhanced if the type of trade potential that the study indicates is to be realised. Building hydropower projects and transmission infrastructure is highly investment intensive. Without a stable, long-term conducive policy and an institutional environment in place, which ensures payment security, it is unlikely that investors will put their money in this risky business. To keep the framework insulated from political volatility, a legislative framework may be more desirable.

The good news is that the Parliament of Nepal endorsed the SAARC Framework Agreement for Energy Cooperation on 30 August, 2016 to conduct CBET. Recently, India has taken the lead in integrating the electricity grids of the countries in South Asia. The government has issued guidelines on CBET policy to enable Indian producers to seamlessly exchange power with neighbouring nations. However, more work at intra- and inter-country level is needed.

This study has assessed the economic, environmental and developmental benefits that can accrue to Nepal and India through bilateral trade. It has also developed what we consider a robust methodology to quantify the macroeconomic feedback and socioeconomic benefits to India and Nepal, which could be extended to other countries of the South Asian region to understand the benefits in the larger region. We are already in the process of exploring the scope and impact of bilateral trade between Bangladesh and India. It would be a natural step to extend it to multilateral trade. We believe that much larger gains can be obtained if multilateral trade takes place, first among Bangladesh, Bhutan, India and Nepal (BBIN) and then extended to Myanmar.



ABOUT SARI/EI

Over the past decade, USAID's South Asia Regional Initiative/Energy (SARI/E) has been advocating energy cooperation in South Asia via regional energy integration and cross border electricity trade in eight South Asian countries (Afghanistan, Bangladesh, Bhutan, India, Pakistan, Nepal, Sri Lanka and the Maldives). This fourth and the final phase, titled South Asia Regional Initiative for Energy Integration (SARI/EI), was launched in 2012 and is implemented in partnership with Integrated Research and Action for Development (IRADe) through a cooperative agreement with USAID. SARI/EI addresses policy, legal and regulatory issues related to cross border electricity trade in the region, promote transmission interconnections and works toward establishing a regional market exchange for electricity.

ABOUT USAID

The United States Agency for International Development (USAID) is an independent government agency that provides economic, development, and humanitarian assistance around the world in support of the foreign policy goals of the United States. USAID's mission is to advance broad-based economic growth, democracy, and human progress in developing countries and emerging economies. To do so, it is partnering with governments and other actors, making innovative use of science, technology, and human capital to bring the most profound results to a greatest number of people.

ABOUT IRADe

IRADe is a fully autonomous advanced research institute, which aims to conduct research and policy analysis and connect various stakeholders including government, non-governmental organizations (NGOs), corporations, and academic and financial institutions. Its research covers many areas such as energy and power systems, urban development, climate change and environment, poverty alleviation and gender, food security and agriculture, as well as the policies that affect these areas.

For more information on the South Asia Regional Initiative for Energy Integration (SARI/EI) program, please visit the project website:

www.sari-energy.org

