The Internet of Things in the Power Sector
Opportunities in Asia and the Pacific

In Asia’s power sector, grids are plagued with unreliable service and are struggling to upgrade power systems to keep up with high demand growth rates. The Internet of Things (IoT), billed as the next industrial revolution or Industry 4.0, has the potential to significantly transform the power sector by optimizing operations, managing asset performance, and engaging customers to lower energy cost. The power sector is already reaping benefits from early consumer-oriented IoT applications: smart meters and smart thermostats. Find out why Asia and the Pacific should rethink—despite IoT adoption drawbacks—the importance of IoT in terms of the tremendous opportunities and societal benefits it presents.

About the Asian Development Bank

ADB’s vision is an Asia and Pacific region free of poverty. Its mission is to help its developing member countries reduce poverty and improve the quality of life of their people. Despite the region’s many successes, it remains home to a large share of the world’s poor. ADB is committed to reducing poverty through inclusive economic growth, environmentally sustainable growth, and regional integration.

Based in Manila, ADB is owned by 67 members, including 48 from the region. Its main instruments for helping its developing member countries are policy dialogue, loans, equity investments, guarantees, grants, and technical assistance.
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<td>ADB</td>
<td>Asian Development Bank</td>
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<td>ADF</td>
<td>Asian Development Fund</td>
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<td>AMI</td>
<td>advanced metering infrastructure</td>
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<td>APM</td>
<td>asset performance management</td>
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<td>APR</td>
<td>advanced pattern recognition</td>
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<td>CMS</td>
<td>condition monitoring system</td>
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<td>DMC</td>
<td>developing member country</td>
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<td>GIS</td>
<td>geographic information system</td>
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<td>ICT</td>
<td>information and communication technology</td>
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<td>IoT</td>
<td>Internet of Things</td>
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<tr>
<td>IT</td>
<td>information technology</td>
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<tr>
<td>kWh</td>
<td>kilowatt-hour</td>
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<td>M2M</td>
<td>machine to machine</td>
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<tr>
<td>MW</td>
<td>megawatts</td>
</tr>
<tr>
<td>MWh</td>
<td>megawatt-hour</td>
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<tr>
<td>O&amp;M</td>
<td>operation and maintenance</td>
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<tr>
<td>PaaS</td>
<td>platform-as-a-service</td>
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<tr>
<td>PRC</td>
<td>People's Republic of China</td>
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<tr>
<td>PLC</td>
<td>programmable logic controller</td>
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<tr>
<td>SCADA</td>
<td>supervisory control and data acquisition</td>
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<tr>
<td>SEMS</td>
<td>smart energy management system</td>
</tr>
<tr>
<td>T&amp;D</td>
<td>transmission and distribution</td>
</tr>
<tr>
<td>TCP/IP</td>
<td>transmission control protocol/internet protocol</td>
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<td>UCP</td>
<td>unit commitment process</td>
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EXECUTIVE SUMMARY

The Internet of Things (IoT) has the potential to significantly transform the industrial sector. The McKinsey Global Institute predicts that the total potential economic impact of IoT will be in the range of $3.9 trillion to $11.1 trillion per year in 2025. On the top end, this would amount to 11% of the world economy. General Electric (GE) predicts that $1.3 trillion of value can be captured in the electricity value chain from 2016 to 2025 globally by IoT.

In its simplest form, IoT has three components: digitization of assets, collection of data about the assets, and computational algorithms to control the system formed by the interconnected assets. Although there is a lot of hype around IoT, the power sector has been the beneficiary of two recognizable early consumer-oriented applications of IoT: smart meters and smart thermostats.

In its initial incarnation, smart meters were internet-connected devices to send electricity consumption data to the utility. In newer incarnations, a variety of add-on services have been created, for instance customer services like energy management portal, net metering, prepaid purchase of electricity, and data analytics based services for utilities like outage location, pilferage identification, management of distribution voltage to reduce losses, and others. After the installation of advanced metering infrastructure (AMI), the city of Burbank, California reported 1%–2% reduction in usage per customer, 87% reduction in field visits to customers, 15 minutes or less response time as opposed to hours or days to metering-related customer requests, and improvement to reliability of grid with drop in System Average Interruption Frequency Index (SAIFI) from 0.34 to 0.24, and System Average Interruption Duration Index (SAIDI) from 27.8 minutes to 9.5 minutes.

Smart thermostats are internet-connected devices that measure temperature and/or humidity inside a home or office and send the data to the cloud. An automated algorithm or an authorized user on a smart phone can change the temperature setting of the thermostat. A variety of machine-learning applications have been developed to balance energy-saving and user-customized comfort. Nest, a leading manufacturer of smart thermostats has reported a drop in electricity bill of 10%–12% for heating and about 15% for cooling. Extending this concept to large commercial buildings, according to a study conducted by Gartner, an integrated building management system that manages cooling, heating, and lighting can help reduce energy consumption by 50%.

In Asia, several pilots of smart meters, smart buildings, and smart cities are ongoing. Smart meters have the potential to significantly improve customer service and reduce cost through easier payments and better outage management; improve energy access by enabling new business models for providing electricity in off-grid applications. Smart thermostats and smart meters in conjunction with other IoT solutions have the potential to spur a variety of smart buildings and smart city applications.

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More recently, IoT solutions are entering the domain of industrial operations. In the power sector, the most popular application in this category is condition monitoring and predictive maintenance of a wide variety of assets. The IoT-based approach transitions from traditional reactive and periodic maintenance strategies to proactive strategies. The applications are focused on the highest value assets in generation plants, and in the transmission and distribution grid. In this application of IoT, assets are continuously monitored with sensors, the collected data is sent to the cloud where a variety of machine learning and artificial intelligence algorithms are used to predict the health and impending failure of the assets, and determine the optimal time to perform maintenance.

In Asia, many grids are plagued with unreliable service. This is primarily because of aging equipment; poor maintenance; and in many cases, the struggle to upgrade power systems to keep up with very high annual demand growth rates. Investment in IoT for both existing and new equipment has the potential to significantly reduce unscheduled downtime by identifying problems before they occur, thereby improving reliability and reducing costs. According to the Asian Development Bank (ADB) publication Energy Outlook 2013, Asia and the Pacific will require a cumulative investment of about $11.7 trillion in the energy sector to meet business as usual (BAU) energy demand from 2010 to 2035. Demand side investments (additional to BAU case) of $ 7.3 trillion will be required to deploy advanced energy-efficient technologies for transport, residential, commercial, and industrial sectors.

Other applications of IoT are optimal use of generation assets to increase the efficiency of production. In conventional power plants, IoT would be used to tune the operation of a power plant in real time and to balance production with life cycle cost of maintenance and life of equipment. As an example, GE has launched digital power plant systems for gas and coal plants. GE claims its digital technologies when applied to new coal and gas fired power plants can increase fuel efficiency by 3%, power output by 2%, and reduce unplanned downtime by 5%, operation and maintenance costs by 25%, and fuel consumption during starts by 20%.6 In Asia, these strategies may be used to reduce cost of electricity production and emissions.

Another good example of IoT use for optimization of operations is in the wind power industry where (i) wake losses are reduced in a wind farm by adjusting pitch and yaw angles of individual turbines, (ii) turbines production is increased above rated value in a controlled manner as long as the stress and fatigue loading are within acceptable limit, and (iii) settings of individual turbines are optimized to local conditions to increase output. GE claims a 5% to 10% increase in annual energy production with these strategies.7

A futuristic application of IoT is a holistic optimization of the entire power network with the goal of decentralization and defossilization of the power sector. IoT has the potential to achieve such a transformation in which (i) renewable energy is generated close to load centers; (ii) energy storage devices are used to store excess energy and deliver energy during periods of high demand; (iii) demand response is used to balance supply and demand; (iv) flexible centralized fossil fuel–based power plants plan production based on real-time predictions of variable renewable generators; and (v) dispatch logic, and controllers are used to manage the flow of power. Several of these transformations are being tested in a number of pilots in island grids in Asia with the goal of achieving close to 100% renewable energy in the power sector and IoT will be a key enabler.

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There are several challenges to the adoption of IoT in Asia and the Pacific. The following list summarizes the challenges and the way forward:

(i) **Financial constraints.** A large amount of investment would be required to modernize the energy infrastructure in Asia and the Pacific to achieve the benefits of IoT. It should be noted that this investment is much less than the larger infrastructure investment. IoT investment should be done alongside new infrastructure investments. For existing equipment, the balance sheet of many utilities may not be healthy for market-based financing of IoT projects, therefore it may be impossible to structure results-based or outcome-based vendor or commercial financing for the IoT projects. ADB has worked with and invested in state-owned utilities since its founding. It is therefore in a unique position, using results-based lending, sovereign lending and other financial vehicles, to enable the IoT transformation, thereby assisting the utilities toward achieving higher reliability, efficiency, and customer satisfaction.

(ii) **Policy impediments.** The power subsidy policy in many countries in Asia and the Pacific disincentivizes market-based investment in energy infrastructure. In addition, there is political pressure to keep electricity rates low and employ large numbers of people. These are not conducive to increasing efficiency through IoT driven automation. ADB-funded development interventions such as technical assistance programs and loans may be a vehicle for these countries to develop an IoT transformation road map that is based on best practices and lessons learned from similar initiatives (e.g., telecommunications, online banking, online retailing, and others).

(iii) **Capacity limitations.** Strong information and communication technology and analytics skills would be required to fully realize the benefits of IoT, and these skills may not be readily available in these countries. Furthermore, strong capability would be required to implement business transformation of the magnitude required by IoT projects to gain higher efficiencies and reliability, and overall lower cost. Given these requirements, an IoT road map should have capacity building and knowledge transfer as one of the focus areas so that skills development is an essential part of the transformation.
I. INTRODUCTION

“Electricity changed nearly everything about the way we live and work—and that scale of transformation is possible with the Internet of Things.” Ian Goldin, Director of Oxford Martin School, University of Oxford

The fourth industrial revolution is upon us. Figure 1 illustrates the progression of this revolution. In the prior three revolutions, there were tremendous improvements in productivity—first came steam and water, next came electricity and assembly lines, and then computerization. The fourth industrial revolution is being led by the Internet of Things (IoT), which is leveraging the internet and computing infrastructure to connect machines, appliances, and people. The World Economic Forum initiative describes IoT as leading to transformative change: altering the basis of competition, redrawing industry boundaries, and creating a new wave of companies to serve the needs of existing productive assets and services.2

With large-scale deployment of IoT, unprecedented volumes of data from connected products will be generated, and the ability to automate decision-making and resulting actions in real time can translate technology transformation into business opportunities. Experts agree that at least four main trends will emerge:

(i) higher operational efficiencies,

(ii) new connected ecosystems coalescing around software platforms,

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(iii) greater collaboration between humans and machines, and
(iv) pronounced shift from selling products and/or services to selling measurable outcomes.

The total IoT market size in 2015 was $900 billion and is projected to grow to $3.7 trillion in 2020. It also states that IoT is projected to have a potential economic impact of $3.9 to 11.1 trillion per year in 2025. According to GE, 50 billion assets (devices) will be connected to the internet by 2020 and the investment will top $60 trillion during the next 15 years. The 6.4 billion IoT devices in 2016 is predicted to rise to 20.8 billion by 2020. Although these figures may not be exact, industry stalwarts have a very optimistic view of the IoT opportunity.

A. Definition of the Internet of Things

The Institute of Electrical and Electronics Engineers (IEEE) took on the task of reviewing definitions created by various organizations and individuals, and created a definition of IoT:

An IoT is a network that connects uniquely identifiable ‘Things’ to the Internet. The ‘Things’ have sensing/actuation and potential programmability capabilities. Through the exploitation of unique identification and sensing, information about the ‘Thing’ can be collected and the state of the ‘Thing’ can be changed from anywhere, anytime, by anything.

The concepts contained in the definition are described below:

1. Uniquely Identifiable Things

The “thing” refers to a physical object that is relevant from the perspective of a user of application. “Uniquely identifiable” refers to the assignment of a unique address on the internet to the “thing” so that it can send data to and receive data from other objects on the internet. The “thing” is therefore a node on the internet with an internet protocol (IP) address and uses it for communication.

2. Sensing and Actuation

The sensors and or actuators are connected to the “thing” and perform the sensing and or actuation, which bring the smartness of the “thing.”

3. Anywhere, Anytime

Ubiquity is a major feature of an IoT system, indicating a network that is available anywhere and anytime. But in the context of IoT, the concept “anywhere” need not necessarily refer to “globally” and “anytime” to “always.” The “anywhere” mainly refers to the concept of where it is needed and the “anytime” similarly refers to when it is needed.

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*Today computers, and, therefore, the Internet, are almost wholly dependent on human beings for information. Nearly all of the roughly 50 petabytes (a petabyte is 1,024 terabytes) of data available on the Internet were first captured and created by human beings by typing, pressing a record button, taking a digital picture or scanning a bar code. The problem is, people have limited time, attention, and accuracy. All of which means they are not very good at capturing data about things in the real world. If we had computers that knew everything there was to know about things, using data they gathered without any help from us, we would be able to track and count everything and greatly reduce waste, loss and cost. We would know when things needed replacing, repairing or recalling and whether they were fresh or past their best.*


*We define the Internet of Things as sensors and actuators connected by networks to computing systems. These systems can monitor or manage the health and actions of connected objects and machines. Connected sensors can also monitor the natural world, people, and animals.*

B. Genesis of the Internet of Things

As with all revolutions, IoT rests on the shoulders of a variety of past technologies. The global positioning system (GPS) was one of the earliest IoT devices. GPS-guided navigation in smartphones is becoming ubiquitous with aggregation of data from multiple sources to detect congestion, and the intelligence to compute efficient routes. It is an illustrative example of the convergence of GPS sensors, satellites, communication networks, geographical information systems, and smart algorithms in the cloud, to work toward making navigation possible. Fast forward a few years and now the prime example of IoT is the autonomous car, which was inconceivable a decade ago but is almost a reality now. Using this example, the concept of IoT can be encapsulated as the capability to sense location and surrounding environment (in this case, it is other vehicles, pedestrians, curbs, traffic signals, etc.) with a multitude of sensors, process all the data, make intelligent decisions, and act in real time.

Sensors, control systems, feedback loops, communication technologies, artificial intelligence, and other components of IoT have been in existence for a long time. Higher efficiencies, new capabilities, and better experiences were also desired as essential since the beginning of the industrial revolution, if not since the beginning of the human endeavor. The question is what has changed and why now? There are three precursors that provide an answer to the question (Figure 2):

(i) **Inexpensive and high power chips.** The volumes associated with the cell phone industry has provided sharply lower prices for Wi-Fi chipsets, wireless chipsets, and a wide variety of sensors like accelerometers, cameras, tactile, sound, temperature, and others.

(ii) **Standardization.** Communication using the 3G, 4G, and 5G cellular networks, TCP/IP protocol and addressability of large numbers of devices using IPv6 were standardized.
(iii) Maturity and standardization of software technologies. These include artificial intelligence (AI), cloud computing, and cyber-security. Rapid adoption of smart devices and services that use AI technologies in the consumer space for voice recognition-based virtual assistant (Siri, Alexa, Cortana, Google Assistant, and others), face recognition, driverless cars, algorithm-based financial advisor and others are leading to diffusion of this technology to other domains. Rapid adoption of cloud computing is providing infrastructure as a service, platform as a service (PaaS), and software-as-a-service in a consolidated and cost effective manner. Both these software trends are making it easier and inexpensive to build IoT solutions.

In the past, the cost of IoT solutions was high because of the high cost of hardware devices, custom communication protocol, custom software, high cost of in-house redundant infrastructure for computing and storage, and others. In each of these items there has been a significant reduction in cost and increase in performance, which has led to a sustained emergence of IoT.

Table 1 compares the current state with future vision of IoT.

Industrial IoT has been characterized as a convergence of enterprise ICT and operational technology (Figure 3). This is another perspective of IoT. Operational technology like process logic controller (PLC), process automation, and supervisory control, and data acquisition (SCADA) systems are widely used for factory and process automation, to improve yield, quality, and efficiency. Enterprise IT has seen huge advances with resource planning, customer relationship management, decision support systems, and others to manage the value chain, reduce cost, and improve customer service. However, the two systems have not been merged in a meaningful way to fully realize the objectives of a business.

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The Internet of Things in the Power Sector

Table 1: Comparison of the State of Technologies

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<thead>
<tr>
<th>Today’s realities</th>
<th>Tomorrow’s vision</th>
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<tr>
<td>Software, sensors and controls running today’s facilities and equipment are outdated and difficult to</td>
<td>Sensors, communications and other operational technologies are working together</td>
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<tr>
<td>upgrade. Companies cannot readily incorporate new features and improvements.</td>
<td>with information technologies, most likely meshing in the cloud.</td>
</tr>
<tr>
<td>Limited integration between internal systems (managerial apps, plant data sources) and external</td>
<td>Standard, fast software development techniques are used to create intelligent</td>
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<td>partners creates data silos.</td>
<td>industrial products.</td>
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<tr>
<td>Aging operating systems and vulnerable operation technologies pose security risks because they cannot</td>
<td>A common data model and sensing and control architecture that supports the</td>
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<tr>
<td>be easily retired or replaced.</td>
<td>flow of insights and action throughout an organization and its ecosystem of</td>
</tr>
<tr>
<td>Limited embedded computing or intelligence control at the device, product or plant level.</td>
<td>partners.</td>
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C. The Internet of Things Solution Architecture

A typical IoT solution architecture contains the five components shown in Figure 4. The first component is edge devices, which is a collection of disparate devices and technologies. These devices are used to measure the state of assets, collect the data, perform data aggregation and limited analytics, and send to gateway devices. Aside from this first component, the IoT industry has standardized on a cloud-based PaaS architecture for the remaining four components. IBM-Bluemix-IoT, GE Predix, Microsoft Azure-IoT and SAP HANA-IoT are examples of PaaS customized for IoT. The five components are described below:

(i) **Edge devices.** These consist of a wide variety of sensors, barcode devices, hand-held devices and others that capture data in the field about assets. These devices generate real-time data. The
The most common sensors used in IoT include temperature, accelerometer, oil condition, oil wear debris, acoustic emission, motion, light, sound, camera, and others. Depending on the asset that is being monitored and the sensors deployed to monitor the asset, the amount of data generated by sensors can be very large—hundreds of kilobytes per second, which in a few months adds up to terabytes of data. Therefore, this raw sensor data is processed and aggregated at a gateway device (like a data logger), and then sent to the IoT platform.

(ii) **IoT hub.** This is the entry point for the data into the platform and exit point for all commands to actuators. The IoT hub performs a variety of security tasks like device identity management, authentication, data decryption and/or encryption, and others. The IoT hub manages two-way data and event communication—device to cloud and cloud to device.

(iii) **Storage.** The incoming datasets are stored in a variety of data storage methods. The method chosen for a dataset is primarily determined by the volume of data and the analytics.

(iv) **Analytics.** A variety of data analytics is performed on the data. These modules are available as software-as-a-service on the cloud platform. Stream analytics is a class of modules for real-time analytic computations on streaming data from sensors and events. Machine learning is another class of modules or algorithms that use historical data to learn about patterns and then to recognize patterns in new data. A variety of other physics-based and statistics-based artificial intelligence algorithms are used for prediction and decision making.

(v) **Actions and Presentation.** The final component of the IoT cloud platform contains a variety of applications, dashboards, integration with ERP applications, and a variety of alerts, notifications, and decisions. For instance, in a predictive maintenance application, the action may look like a decision to put an asset in maintenance; in a smart building application, the action may be to change the set temperature of heating, ventilation, and air conditioning (HVAC) by –2, which is sent to the HVAC unit using cloud-to-device communication.

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**Figure 4: Components of the Internet of Things**

IoT = internet of things, SQL = structured query language.
Note: All the components other than edge devices are on the cloud.
II. THE INTERNET OF THINGS IN THE POWER SECTOR

Supervisory control and data acquisition systems gained popularity in the power sector in the 1990s as means to automate industrial processes. It was an early version of the IoT. Its functions included supervision of the operation of programmable logic controllers (PLCs) by collecting data about the underlying process, analyzing the data, and sending commands to control the processes. Smart meters are another early example of IoT, with its ability to deliver near real-time consumption data and connect and/or disconnect customers, both without visiting the customer location. In the continuum of IoT maturity (Figure 5), both solutions do monitor and control. Often, operational technology like SCADA and smart meters have to be complemented with information and communication technology (ICT) like geographic information systems (GIS) and enterprise resource planning (ERP) systems for an IoT solution to move up to a higher level of maturity. A few examples of IoT solutions with a higher level of maturity are described next.

![Figure 5: The Internet of Things Maturity Model](http://digital.di.dk/SiteCollectionDocuments/Analyser/IoT_Report_onlineversion.pdf)

An example of an underlying process controlled by SCADA is burning of fuel, generating steam, and generating power using a turbine. Until recently, it was costly to put enough sensors, transmit high-frequency data, store the large volume of data, perform smart analytics on the data, and tune the process for optimal performance. These constraints are being overcome and a “full digitalization” of the process is being unleashed by IoT. Continuing with this example, examine the entire generation to consumption process in the power sector:

(i) The generation process can be made flexible by IoT and hence it can support efficient operation at various capacity factors as opposed to always operating in baseload mode. This flexibility is essential to integrating higher amounts of renewable power.

(ii) IoT with advanced analytics can accurately forecast solar and wind generation, which would allow conventional generators sufficient time to ramp up or down thereby reducing emissions of the power sector.

(iii) Advanced metering infrastructure with automated demand response would allow utilities to reduce demand and as a result, minimize use of expensive and highly polluting peaker plants, and maximize the penetration of renewable energy.
(iv) When there is a generator trip, ICT can provide data about which customers will be affected (through a geographic information system [GIS] and a customer information system), how much energy should be bought from neighboring utilities versus from peaking generators and if there is need for repairs, what is the level of the spare parts inventory.

The convergence of IT and operational technology therefore provides significant opportunities for optimization. Consider a second example of work management, in which a truck with crew rolls out to fix a problem at a pole (Figure 6):

(i) Operational technology components like smart meters and other line sensors provide near real-time information, which can be combined with IT accessories like GIS to pinpoint the location of the problem.

(ii) IT systems can inform the crew of spares and sensors that are required but not on the truck to complete the job.

(iii) IT applications on a tablet or laptop can provide locations of assets like switch gear, relays, and other equipment on a map that need to be managed before work can begin on the line.

(iv) Operational technology can provide direction of flow of power and voltages in neighboring buses to the IT system (GIS-based map on tablet).

IoT can therefore enable the crew to efficiently and safely repair and restore the circuit.
IoT has enabled a transformation in which much more than supervision and control of the process associated with generation and delivery of power is accomplished. Consider the following three applications:

- **Increase the efficiency and reliability of assets.** This can be accomplished with IoT-enabled operation and maintenance (O&M) on generation, and transmission and distribution (T&D) assets. On the operations end, IoT can reduce fuel consumption and emissions, and increase flexibility of generation by lowering minimum capacity factor and increasing ramp rate. In the Asian context, the following are examples of IoT projects that can lead to meeting the double objectives of lower cost and lower emissions: (i) automatic generation control that takes into account economics and emissions; (ii) reduce technical losses in T&D network through active voltage management, installation of actuators on smart transformers; and (iii) reduce nontechnical losses using a network of smart meters. On the maintenance end, IoT can play an important role in condition monitoring and predictive and prescriptive maintenance of assets. In the Asian context, IoT can help by moving a utility to transition from running assets until failure or performing scheduled maintenance (see Figure 7: bottom two levels of the pyramid) to conducting predictive and prescriptive maintenance to reduce cost and improve reliability.

![Figure 7: The Maintenance Maturity Pyramid](image)

APR = advanced pattern recognition.
Note: The Internet of Things enables the top three types of maintenance strategies.

- **Grid optimization with large penetration of renewables and storage.** In Asia, utility-scale wind and solar plants are being curtailed because of inflexibility of generation and demand. IoT can accomplish flexibility in generation and demand thereby reduce the amount of curtailment of clean power sources like wind and solar, thereby increase the ability to fully realize reduction in greenhouse gas emissions from higher penetration of variable generation.

- **Enable consumers to be energy-efficient.** IoT can significantly improve the efficient use of electricity while enhancing the level of comfort, by providing customers access to near real-time information about usage and peak events; and, machine learning algorithms to make smart decisions. Within a home or building this can enable customers to manage time of day consumption; turn on or off devices; and make decisions about buying, selling, or storing energy; all of which may occur with limited or no involvement of the established power utility.
General Electric (GE) predicts that in the electricity value chain $1.3 trillion of value can be captured during 2016 to 2025 globally by IoT. This value is from deployment of smart devices, cloud computing, advanced analytics, advanced dashboard, and the overall integration of all these services into a platform. According to GE, the $1.3 trillion value will be derived from the following three areas:10

(i) **Asset performance management would contribute $387 billion in value.** This is derived from lower repair and maintenance cost, lower downtime of assets, and fewer critical breakdowns.

(ii) **Operational optimization and aggregation would contribute $445 billion in value.** This is derived from real-time supply and demand platform, real-time network controls, energy aggregation platform, and connected and interoperable devices.

(iii) **Comprehensive customer services would contribute $438 billion in value.** This is derived from digitizing customer interactions and smart energy management services.

In addition to the $1.3 trillion value capture by the industry, more than $2 trillion in societal benefits will be realized through IoT, which include reduction in carbon emissions, new job creation, and value creation for consumers.

The focus of this report is primarily on IoT solutions that address the above three opportunities in the power industry. The section starts by describing the three opportunities. Each category of IoT opportunity will be described as it pertains to the three verticals—generation, transmission and distribution, and consumption—followed by the holistic impact across the three verticals.

### A. Asset Performance Management

Asset performance management (APM) is one of the most prevalent use-cases of industrial IoT. The power sector in Asia suffers from high levels of inefficiency and unreliability as a result of poor maintenance coupled with age of the equipment. The current status of O&M in the power industry can be summarized in these observations by ABB:11

(i) The average age of assets is 40+ years.

(ii) The assets are expensive, large, and difficult to replace.

(iii) Historical data about assets is not centralized and in disparate systems.

(iv) A large number of experts are reaching retirement age, and they are not being replaced and trained.

(v) As monolithic utilities are deregulated, privatized, or converted to autonomous entities, O&M budgets are being cut.

Given this state, the impact of IoT on APM can be significant. The IoT solution for an APM process is the same as in Figure 4. The Schneider maintenance maturity pyramid describes how IoT is transforming APM to be more strategic, proactive, and optimized.12 Without IoT, an organization would do reactive or preventive maintenance. With IoT, instead of spending O&M budget to perform scheduled maintenance

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at fixed intervals on all units, the focus can now be on where it is needed the most based on condition, predicted time to failure, and risk of failure. The following three O&M strategies are enabled by IoT:

(i) condition-based maintenance, in which patterns in sensor data are identified to plan maintenance of the asset;

(ii) predictive maintenance, in which trends in sensor data are identified to predict time to failure, which is impending failures and problems are identified, which guides predictive maintenance; and

(iii) risk-based maintenance, in which decision about maintenance of an asset is also based on optimizing the use of maintenance of resource across all assets. In this approach, the risk of failure is used as the metric to allocate maintenance resources. Risk here means the product of probability of failure and the economic consequences of failure.

A transition from reactive maintenance to IoT-enabled proactive maintenance is illustrated in Figure 8. This approach has the following advantages:

(i) improved reliability and availability of the assets;

(ii) reduced cost of maintenance;

(iii) significant reduction or elimination of unplanned downtime, hence no expensive emergency repairs and lost productivity;

(iv) replacement of schedule preventive maintenance with predictive maintenance and risk-based maintenance thereby increasing availability and reducing cost;

(v) lower inventory of spare parts for emergency repairs; and

(vi) higher productivity and safety of repair crews due to identification of source of failure.

Figure 8: Benefits of the Internet of Things for Asset Performance Management

![Figure 8: Benefits of the Internet of Things for Asset Performance Management](http://new.abb.com/docs/libraries/provider139/default-document-library/wp-2_first_steps_to_condition_maint_wp.pdf?sfvrsn=2)
Thus far, the focus was on generation assets, but APM applies to all assets, including transmission and distribution assets like transformers, switch gear, capacitors, insulators, conductors, and others. These assets suffer from electrical breakdown due to material degradation and mechanical deformations. The dielectric and thermal material degradations are primarily due to aging, overvoltages, and thermal overheating. Mechanical deformations are caused by short-circuit faults. IoT sensors can provide data about the health of these assets in order to improve grid reliability and reduce cost of repairs.

B. Operational Optimization

Compared to APM, the potential of IoT solutions in operational optimization of power plant assets has been marginally explored. Power plants in a grid have to meet stringent requirements for frequency control, voltage control, dispatch control, automatic generation control, ramp rate, and others. To meet these requirements, generators in plants have to precisely follow the load set points provided by the control systems. With variable generation in the mix (wind and solar), the balancing act of managing many generators becomes difficult especially because of the short response time requirements. For balancing, grids rely on inefficient peaking plants and/or running generators at set-points where fuel efficiency is low and emissions are high. Another large source of inefficiency is losses in the transmission system. The power grid is a dynamic system with variability in loads and production level of renewable power plants, which causes changes to power flow across the transmission network. This changes voltage levels at grid nodes causing changes to flow of current, and changes to active and reactive power losses. In addition, with variable generation, there is need for active congestion management of the T&D network. Optimizing this dynamic network of power plants and T&D network is impossible without real-time data from all elements of the network. IoT can play an important role in this regard—digital power plants, digital substations, and other data collection systems can fill this gap. According to GE, a new digital 500-megawatt power plant can save $230 million over the lifetime of the plant, and an existing power plant of the same size can save $50 million.\(^\text{13}\) This savings is from 3% higher fuel efficiency, 2% higher output, 20% less fuel on starts, 6%–9% reduction in carbon dioxide emissions, 10% reduction in nitrogen oxides, 5% reduction in unplanned downtime, and 25% reduction in O&M costs.

Most countries in Asia are undergoing a boom in new power plant and infrastructure construction to reduce the deficit between demand and supply of power. These countries are also witnessing strong deployments of variable generation technologies like wind and solar because of established targets for clean renewable energy coupled with falling prices. In the T&D segment of the power sector, new high voltage direct current lines, high voltage AC lines, power converters, reactive compensators, and others are being deployed alongside legacy assets. On the customer side, utilities are being pushed into unchartered territory with rooftop solar, storage, smart applications to control devices, and aggregation of loads for demand response. This transformation is resulting in changes to traditional diurnal and seasonal load profiles, and more frequent occurrence of sudden increase (clouds cover the solar panels) or drop (after the clouds pass) in demand. Operational optimization of such a complex network requires real-time data, analytics that optimizes the entire network and communicates the decisions to the generation, T&D, and consumer devices. This is made possible by IoT. It makes the grid intelligent and flexible, thereby giving it the capability to manage variability and uncertainty.\(^\text{14}\)


C. Comprehensive Customer Services and Experiences

The earliest, most visible, and much publicized applications of IoT are in the power sector—smart meter and smart thermostat.

Smart meters are internet-connected devices to send electricity consumption data to the utility over the internet (or other form of communication protocol). The transmission typically occurs every hour or more frequently. The smart meter also has a disconnect and connect switch, which is controlled by instructions sent through the internet. In newer incarnations a variety of add-on services are available:

(i) Portal for customers to manage usage, billing and other customer support issues. Portals have led to modest reduction in energy usage and higher reduction during peak events.

(ii) Net metering to sell power to the grid and prepaid purchase of electricity.

(iii) Data analytics applications for locating outages for faster restoration of power, identifying pilferage, dynamic pricing based on time of use, and others.

(iv) In addition to energy usage, smart meters can also send line voltage information, which is used to manage distribution voltage to reduce losses.

Three case studies of advanced metering infrastructure (AMI) along with quantification of the benefits are described in the next section.

Smart thermostats are internet connected devices that measure temperature and/or humidity inside a home or office and send the data to the cloud. A variety of machine learning applications have been developed to balance energy saving and user comfort. In addition, these devices allow authorized users to change the temperature setting of the thermostat on a smartphone. An extension of home-based applications of IoT is energy efficiency in office buildings. Nest, a leading manufacturer of a learning thermostat, conducted an internal study and two independent studies and found that on average, US customers saved 10%–12% on their heating bills and about 15% on their cooling bills. Intel claims smart building IoT solutions can yield 8% energy savings in year 1 and 20%–30% savings after year 1. According to Gartner, an integrated building management system that manages cooling, heating, and lighting can help reduce energy consumption by 50%.

In Asia, several large pilots of smart meters are ongoing. Smart meters have the potential to significantly improve customer service through easier payments, enable better outage management, and reduce cost. Smart meters are enabling new business models for providing electricity in off-grid applications, thereby increasing energy access. Smart thermostats and smart meters in conjunction with other IoT solutions have the potential to spur a variety of smart buildings and smart city applications.

Emerging IoT applications include home-based smart energy management solutions with integrated management of generation, storage, and consumption. For instance, such a solution would integrate solar PV, storage, electric vehicle, and major appliances and through algorithms manage the buying, selling, and usage of power to achieve objectives like maximizing revenue or minimizing payment to utility. Consider a use case of SEMS in a region with high solar PV penetration and time-of-day price of

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electricity. Examine a household with rooftop solar PV, storage, electric vehicle, and five IoT-enabled devices—oven, icemaker, dishwasher, clothes washer, and dryer. Further consider a sunny day when the dynamic price of electricity has dropped because there is excess solar PV generation in the region. In this use case, the SEMS algorithm may decide to purchase cheaper power from the grid to power five preprogrammed appliances and store the energy from rooftop solar PV into the storage device and the EV for use during night. This SEMS application contains these components of IoT:

(i) sensors to measure solar PV production, solar radiation, state of energy storage, state of electric vehicle, charge and others;

(ii) actuators to turn appliances on or off, switches, storage devices, and EV; and actuators to change settings of HVAC, refrigerator, and other devices;

(iii) data feed from external sources about dynamic price of electricity, weather forecast, and others;

(iv) algorithms to optimize buying and selling of electricity; and

(v) dashboard for customer to view energy usage.

Such SEMS systems for homes and buildings are not too far in the future and, with widespread adoption, would greatly complicate the current centralized utility model in which the flow of energy is unidirectional—from large centralized generation plants to customers. With a bidirectional flow of energy, an intelligent and flexible grid is required. Therefore, management of the entire grid will be a requirement in the not too distant future. IoT is poised to solve this challenge.

D. The Internet of Things in the Power Sector in Asia

Utilities in Asia are facing a multitude of challenges including aging infrastructure, rising demand for electricity, poor reliability, unsustainably high aggregate technical and commercial losses, demands from regulatory commissions to keep tariffs low, and pressure from governments and lending agencies to reduce greenhouse gas emissions. The three categories of solutions are applicable to utilities is Asia. The last section, Next Steps, describes the process of developing a road map to chart strategic business initiatives to IoT projects.

III. CASE STUDIES

The internet of things is an emerging field, therefore detailed case studies with rigorously computed long-term benefits are difficult to find. The case studies presented here are use cases that were implemented. In most cases benefits realized over the short-term are presented. In most cases, the cost information is not available.

A. Asset Performance Management

General Electric (GE) has implemented several IoT solutions for asset performance management (APM). These are presented in Table 2.

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### Table 2: Case Studies on Use of Internet of Things in Conventional Power Plants for Asset Performance Management

<table>
<thead>
<tr>
<th>Plant</th>
<th>Solution</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bord Gais, Ireland</strong></td>
<td>Goal: Continuous operation with no unplanned downtime</td>
<td>(i) Reduce plant downtime.</td>
</tr>
<tr>
<td>445 MW combined-cycle gas power plant</td>
<td>(i) 141 total sensors around the plant to monitor the condition of assets in the plant.</td>
<td>(ii) Reduced BoP operations cost.</td>
</tr>
<tr>
<td></td>
<td>(ii) Early warning of failure mechanism resulting in efficient outage management.</td>
<td>(iii) €2.28 million positive financial impact in year 1 from cost savings and cost avoidance.</td>
</tr>
<tr>
<td><strong>Scottish Southern Energy, United Kingdom</strong></td>
<td>Goal: Increase plant availability through early detection of potential failure and prevent past failures from reoccurring.</td>
<td>Significant reduction in plant failures resulting in increased availability and production.</td>
</tr>
<tr>
<td>Thermal generation fleet at 11 locations</td>
<td>(i) Created an Equipment Performance Center to improve the reliability of its thermal fleet of generators.</td>
<td>(i) Early failure detection has resulted in savings of approximately £3 million per year.</td>
</tr>
<tr>
<td></td>
<td>(ii) It continuously monitors combustion dynamics, turbine vibration, boiler temperature, creep and others at 11 different locations and 1,026 assets.</td>
<td>(ii) Overall insurance costs have been reduced (£75 million per year) and with improved maintenance, a greater control over capital expenditures is expected.</td>
</tr>
<tr>
<td></td>
<td>(iii) Predictive analytics algorithms are deployed.</td>
<td>(iii) Savings of £100,000 in repair costs by not running the generator into a failed state.</td>
</tr>
<tr>
<td><strong>Salt River Project, Phoenix, Arizona, United States</strong></td>
<td>Goal: Integrate data across multiple plants for outage management, to optimize maintenance strategies and to understand where production issues might occur next.</td>
<td>High level of asset, plant, and fleet reliability. Able to see problems before they happen—toward no unplanned downtime and improving fleet reliability. $0.5 million per year savings.</td>
</tr>
</tbody>
</table>

BoP = balance of plant; MW = megawatt.


Two additional APM related case studies are presented below.

1. **Large European Electric Utility**

C3IoT has deployed a predictive maintenance solution at a 700-megawatt (MW) coal-fired generation plant. More than 80 sensors are used to monitor, with 10-second frequency, steam turbine, main and booster water turbo pumps, and feedwater pump system. Data analytics like machine learning and pattern detection are used to predict sealing fluid loss and vibration-induced failures. The results of this deployment are 3-week advance notice of impending failures, which reduces cost of equipment failure by up to €100,000 per incident.

According to C3IoT, the advantages of this capability are “Improving prognostic lead time and flexibility in scheduling of maintenance tasks; increasing temporal accuracy and localization of asset failure predictions; reducing or avoiding unplanned, emergency maintenance tasks; and maximizing energy production reliability and dispatch commitments.”

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2. Wind Farm in the United States

Romax Technology reports on a case study of an 80-turbine wind farm with 2 MW turbines. The analysis is specific to bearing failure in 10-year old machines that have a failure frequency of 2.91 per year. With condition monitoring system (CMS) and supervisory control and data acquisition (SCADA) data, three scenarios were presented with the associated total cost of failure (lost production + crane cost + refurbishment + labor + shipping + other):

- **Scenario 1.** No condition monitoring, no early detection and poor bearing availability. Total cost of failures is $905,000.

- **Scenario 2.** Failures are detected by CMS and repairs done one-by-one (downtime is 4 days per turbine). Total cost of failures is $679,000.

- **Scenario 3.** Failures are detected by CMS allowing scheduled repair for all bearings at the same time. Bearings are closely monitored and run to near failure. There is some downtime as turbine(s) may need to be shut down for repair all at once. The total cost of failure is $535,000. Adoption of this third strategy would result in about 41% reduction in the cost of O&M specific to bearing failure.

B. Operational Optimization

1. Conventional Power Plants

GE has implemented several IoT solutions in generation plants. These are presented in Table 3.

<table>
<thead>
<tr>
<th>Plant</th>
<th>Solution</th>
<th>Benefits</th>
</tr>
</thead>
</table>
| A2A, Chivasso Power Plant, Italy | Goal: Improve plant flexibility—reduce minimum load level, increase ramp rate, lower operating cost, and reduce emissions. Gather machine sensor data and apply analytics. Operations optimization solution. | (i) Higher flexibility of plant  
(ii) High ramp rate +/-50MW/min, allowing it to meet large net demand  
(iii) Lower operating cost, and lower fuel consumption  
(iv) Lower emissions  
(v) Minimum time to startup  
(vi) Compete in ancillary market: respond in real time to obtain maximum performance in response to market pricing |
| NRG, United States        | Goal: Optimize operation of plant by bidding additional capacity during peak market prices. (i) Balance peak firing (operating above operating limit) with outage scheduling to maximize profitability. (ii) Digital twin model to adjust operating conditions and key set points. | (i) Potential for more than $5 million of additional profitability with no impact on critical outage schedule |

MW = megawatt.


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2. Optimization of Energy Production in Wind Farm

Wind turbine manufacturers are offering a variety of services to maximize wind farm production using IoT. This is accomplished by measuring wind speed, wind direction, pitch angle, yaw angle, power production, and other parameters at each turbine, and transmitting it to an IoT hub for optimizing production of the wind farm as a whole.

One of the optimization involves reducing wake losses. In a wind farm, individual turbines are laid out to minimize wake along the primary direction of wind; when the wind direction is not along the primary direction, wake losses increase. Wake reduces wind speed and induces higher turbulence leading to lower production by turbines in the wake. Decreasing wake losses even when the wind direction is not in the optimal direction is one of the higher value IoT applications. Envision has developed a solution that combines data from radar and SCADA with computational fluid dynamics models to adjust pitch of blades and yaw of turbines to increase the energy production of the wind farm.

GE’s PowerUp initiative is another successful example of use of real time measurements to enhance annual energy production of wind farms using wake loss optimization and other site-specific adjustments. Since its initial release in 2013 which was primarily based on historical data analysis, a new enhanced version was released in 2016 that incorporates real time data. According to GE, the new version of PowerUp uses “iterative tuning process to monitor a site’s specific wind environment and lock in the appropriate settings based on the most current information available.” At wind speeds that are higher than the rated value, the power output is increased above the rating by adjusting the generator speed and gearbox torque, while ensuring that the stress and fatigue loading of the turbine are within acceptable level. For lower than rated wind speeds, the blade pitch, tip speed, and yaw position are adjusted to change the power curve to yield a higher power output. GE claims a 5% to 10% increase in annual energy production as a result of PowerUp. GE has implemented it at wind farms owned by E.ON, EDF Renewables, First Wind, and others.

C. Smart Buildings, Smart Meters, and Smart Consumer Applications

In this case study, results from the United States Department of Energy implementation of Advanced Metering Infrastructure in three cities are presented in Table 4.

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glendale, California (population: 194,000)</td>
<td>46,000 users with AMI and customer portal to monitor home energy usage</td>
<td>Total customer savings: 5,777 MWh, which is a 2%–4% reduction in usage. Overall load reduction of 4.1% during peak hours across 38,000 homes by notifying customers of peak event; no price incentives were offered. Overall $24 million in positive value for an IRR of 11.5%.</td>
</tr>
</tbody>
</table>

continued on next page

Table 4 continued

<table>
<thead>
<tr>
<th>Location</th>
<th>Description</th>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Burbank, California</td>
<td>50,000 users with AMI, smart thermostats, distribution automation at 100 feeders, and load management</td>
<td>Total customer savings: 4,800 MWh, which is 1%–2% reduced usage Field service requests were reduced from 2,500 to 300 per month Exceptional system reliability: 15 minutes of outage once every 5.4 years compared to industry average of 96 minutes every 1.2 years. System average interruption frequency index was reduced from 0.34 in 2009 to 0.24 in 2013, and system average interruption duration index was reduced from 27.8 in 2009 to 9.5 in 2013.</td>
</tr>
<tr>
<td>Danvers, Massachusetts</td>
<td>13,000 smart meters, customer portal, net-metering for distributed generation and time-of-day rates.</td>
<td>Deferral of $3 million of investment in distribution capacity for up to 25 years. Volume of customer service calls decreased by about 75%. Reduced annual truck rolls by 40% for meter rereads, connect, and disconnect.</td>
</tr>
</tbody>
</table>

AMI = advanced metering infrastructure, IRR = internal rate of return, MWh = megawatt hour.

According to ABI Research, Smart Meters are the largest IoT application segment in the People’s Republic of China (PRC). In 2015 and 2016, 150 million and 160 million smart meters were shipped in the PRC, with a projected annual growth rate of 8%. The impetus for smart meters is the implementation of ladder pricing system and inability of older meters to capture point-of-time consumption data. Benefits or data on implementation of smart meters in the PRC are not available.

In other parts of Asia, smart meter projects are in infancy stages, with high profile announcements from Singapore Power, Electricity Generation Authority of Thailand, TNB of Malaysia, Bangalore Electricity and Supply Company, Tata Power Delhi Distribution, and Manila Electric Company (Meralco).

IV. CHALLENGES

The challenges faced by the internet of things (IoT) are similar to the challenges faced by any business and technological transformation. Since the electricity sector touches most of the society, from the megacities to the remotest villages, the challenges are big. The challenges are grouped into three categories:

(i) **Customer expectations.** With IoT, technology-savvy customers with the highest kilowatt-hour usage are leading the transformation across the world. In most Asian countries, the price of electricity is high (demand charges) for high-tier usage and as a result, the return on investment on smart devices is high. At the residential level, high-usage consumers will therefore adopt smart devices even without any incentives. The challenge will be to encourage the middle-tier and lower-tier electricity users to adopt these technologies and to enjoy the benefits of IoT in terms of lower electricity bills and higher reliability. From the utility standpoint, the challenge is to ensure that the investment in IoT ultimately reduces tariff for middle- and lower-tier customers,

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whether the investment is for operational optimization, asset performance management, or customer engagement.

(ii) Regulations. As with any technology, adoption and realization of benefits depends on regulations. The regulatory framework will have to address three new aspects that have not been traditionally addressed by utilities: cybersecurity, data privacy, and interoperability.

- IoT will create a large number of access points through which intruders and hackers can compromise the security of the national grid and customers’ facilities. Cybersecurity is a moving target and could paralyze policy makers into either adopting such stringent requirements that cause IoT projects to grind to a halt because it is not implementable or setting the bar too low. Policy makers need to address this by studying and tracking security issues, and adapting international standards.

- Privacy of customer data will become a pressing issue with IoT because of the large amount of usage data that will be collected by smart meters. Policy makers have to specify guidelines for collection, storage, access, and usage of this data.

- Regulatory bodies can enable rapid and smooth adoption of IoT by specifying standards for interoperability of IoT devices and systems.

- Beyond these new aspects of regulation, the traditional list of regulatory changes that will be required include effective separation of monolithic utilities into distribution, transmission, and generation functions; competition in each of the three verticals; realignment or elimination of subsidies; day-of-time tariff; netmetering for small-scale renewable energy projects; demand response; intercommunity and intracommunity trading of electric energy; and grid code changes that encourage flexibility in the grid. These regulatory changes are required to align the objectives of utilities with higher efficiency, reliability and customer engagement, and lower emissions.

(iii) Investments. IoT implementation and rollout will require investment to unlock the monetary and societal benefits. IoT investments at generation plants and transmission and distribution (T&D) networks would have to be funded by the government-owned utilities, in order to improve reliability, efficiency, and emissions. For independent power producer (IPP) plants, investment in IoT could become the cost of doing business if the regulators mandate and enforce operational requirements, like two-way communication (send data and receive commands), inclusion in automatic generation control, and others that allow operational optimization. In addition, reliability requirements for IPP generators would incentivize IPPs to make investments in APM. An outcomes-based model for investment has evolved for IoT projects. In this model, the utility pays no or small upfront fees, but pays for the project by sharing in the benefits that are derived from the IoT solution. Such a model has the promise to reduce capital outlays, share the risk, and align the goals of the solution provider with that of the utility. Lack of conditions to make such a modality work because of large losses and poor balance sheet in many developing countries is a challenge.

(iv) Retraining of workforce. Large technology changes introduce large productivity improvements and market disruptions, resulting in large labor force dislocations. IoT has the potential to make some of the repetitive jobs redundant, but open up new jobs in higher skill areas like hardware designers, software engineers, data scientists, and others. Satisfying this need will require a major shift in education and training of the workforce.
Standards of IoT. Utilities have spent large sums on smart meters that are only compatible with a certain technology or equipment provider. This has locked them into a particular set of equipment that may not be the best suited for integration with other initiatives and for future rollout of the solution. Since IoT as a discipline is new, the standards development is in a nascent stage. Most of the standards have been borrowed from other initiatives and some of the standards bodies are consortia, attempting to standardize IoT applications in devices. Some of the most prominent standards or standards groups are listed below:

- IEEE P2413 group formed in 2014 has developed an architectural framework that promotes coordination and uniform application of IoT components across various sectors.\(^{29}\)
- Open Connectivity Foundation is an organization that develops specifications for IoT devices used in multiple domains such as consumer electronics, and industrial automation.\(^{30}\) The consortium also runs a certification program for its members.
- Open ADR Alliance is a standard for automated demand response.\(^{31}\) It utilizes past standards like Organization for the Advancement of Structured Information Standards, Utilities Communications Architecture, and North American Energy Standards Board. Open ADR standardizes the message format used for Auto-DR so that dynamic price and reliability signals can be delivered in a uniform and interoperable fashion among utilities, ISOs, and energy management and control systems.
- Zigbee is a standard for interoperable products that monitor, control, inform, and automate.\(^{32}\) Zigbee Smart Energy is used for smart meters and smart grid applications.
- Industrial Internet Consortium: This is not a standard-setting group. It aims to create “test beds” to demonstrate the use of IoT in power plants.\(^{33}\)

V. WAY FORWARD FOR THE ASIAN DEVELOPMENT BANK

Sustainable growth of developing member countries (DMCs) of the Asian Development Bank (ADB) hinges on efficient and low-carbon power generation and access to electricity for the poor. The internet of things (IoT) presents tremendous opportunities to accomplish this at the DMCs in the power sector. ADB can play a role in investment, capacity building, and knowledge solutions.

A. Investment

For investments made by ADB in new power plants, substations, advanced metering infrastructure (AMI) and other parts of the grid, due care should be exercised to ensure that initiatives that focus on the longer-term issues are not ignored. Often the emphasis is on civil works and commissioning of the plant so that energy production starts on time and other parts of the project are deemphasized or ignored that have longer-term benefits like installing sensors, telemetry, connecting to SCADA systems, and utilizing the full capabilities of the SCADA system. These systems enable condition monitoring of equipment and data analytics to optimize performance and reduce life cycle cost.

\(^{30}\) Open Connectivity Foundation. https://openconnectivity.org/
\(^{31}\) Open ADR Alliance. http://www.openadr.org
\(^{33}\) Industrial Internet Consortium. http://www.iiconsortium.org/
Similarly, for retrofits or upgrades to existing power plants, substations, and other parts of the grid, ADB should exercise due care to ensure that the changes include IoT components so that sensor data and data analytics are used to optimize performance and do predictive maintenance. These initiatives enhance reliability and efficiency, and reduce emissions.

Most IoT projects related to operational optimization are being financed by the vendor with low or no upfront investment by the buyer and the vendor is paid from the derived benefits. This presumes that the buyer uses a well-established accounting standard for cost allocation. Furthermore, in most DMCs, government provides subsidies to both private and public utilities, and the attribution of subsidy to a cost category is ambiguous. Given these ambiguities, in an outcome-based investment scheme, it may not be clear how much benefit was derived and how much should be assigned to the IoT project. It is imperative that ADB consider providing assistance to resolve such issues to attract investment for IoT initiatives.

B. Capacity Building

There are several aspects to capacity building that are specific to IoT.

(i) **Organization.** Leading-edge power companies are creating a new position in the organization called the chief digital officer (CDO) and an organization structure to support the IoT efforts. Often, a CDO is also called a “transformer-in-chief” because IoT has the potential to radically transform an existing business and create new businesses. Since IoT touches almost all aspects of a business, the IoT organization cuts across traditional departments. In the power sector, this organization would be charged with managing the digital devices in the field (generation, transmission and distribution and customers’ meters) to collect data, data integrity and quality, maintenance planning, operational planning, cybersecurity, data analytics, building custom applications, and keeping track of the key performance indicators of the grid. Notice that this organization is cutting across traditional silos in a utility. In addition, some of the key business processes would require redesigning, such as operation and maintenance, customer connect and disconnect, unit commitment and economic dispatch, and medium-term and long-term planning.

(ii) **Employee training.** IoT promises to automate labor-intensive tasks like meter reading, customer connect and disconnect, customer service, outage detection, and others. According to a United States Department of Energy report: “The electricity system of the 21st century will require an adaptable and flexible workforce with additional areas of expertise and capabilities than the current workforce. The integration of variable renewable sources, storage systems, smart grid, and demand management will require new training and skillsets. ... As an example of these new workforce needs, the increased ICT component in the smart grid of the 21st century requires a wide array of new and different skills.” In Asia, managing the workforce transformation is likely to be one of the most vexing problems of IoT implementations.

(iii) **Standards.** ADB may consider providing interventions such as technical assistance and loans to advise on technical standards for overall architecture, communication protocol, data exchange methods and formats, and overall security of devices, communication, data, and platform.

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Customer outreach. The success of smart meter initiatives largely depends on customer acceptance. Often, customers have misconceptions about smart meters—electricity rates will rise and the utility will disconnect service quicker in case of late payment. The outreach campaign should clear up the misconceptions and present the benefits. The best practices for customer education and communication were documented by BGE. It presents a three-phase approach:

a. Phase 1. Introductory region-wide communication initiative to educate customers about smart meters.

b. Phase 2. Targeted customer communication for customers who will receive smart meters.

c. Phase 3. Education campaign to show use of customer portal, generation of home energy reports, and use of data and report to understand energy usage and to modify energy consumption.

In each phase, a variety of media are used including, advertisements on billboards, radio and television, community meetings, postcards and messages on smart phones.

C. Tangibility of Knowledge Solutions

Implementing IoT-based integrated sensor networks can also showcase tangible value addition, and knowledge product in development interventions. By undertaking appropriate ICT architecture, the sensor network of IoT can be reused or shared with other power plants as well. Cross leveraging such networks with other public utility systems is also a possibility.

D. Asian Development Bank’s Smart Grid Projects

ADB has made significant commitments to smart grid and smart meter projects, as listed below.

(i) Technical assistance grant to the People’s Republic of China of $1.2 million for developing smart grid technology for efficient utilization of renewable energy.

(ii) Loan program in Uzbekistan of $150 million for the Advanced Electricity Metering Project (Phase 1). This involved installation of modern, accurate, theft-proof digital meters for 1 million residential and small commercial power users in the cities of Bukhara, Jizzakh, and Samarkand.

(iii) Loan program in Uzbekistan of $300 million for the Advanced Electricity Metering Project. This continued the installation of advanced metering infrastructure in Andijan, Fergana, Kashkadarya, Namangan, and Surkhandarya.

(iv) Loan program in India of $500 million in sovereign loan and $500 million in nonsovereign loan for the Green Energy Corridor and Grid Strengthening Project. This included real-time measurement and monitoring equipment, 800 kV high voltage direct current terminals, and 320 kV high voltage direct current.

(v) Loan to Maldives of $124 million for Preparing Outer Islands for Sustainable Energy Development (Phase 1). This involved design and installation of equipment for solar-diesel hybrid grids with rechargeable battery on about 160 islands.

(vi) Loan to Pakistan of $380 million (ordinary capital resources) and $20 million (Asian Development Fund) for the Second Power Distribution Enhancement Investment Program (Tranche 1). The investment program’s objective is to introduce AMI in Pakistan’s different distribution companies. There are nine distribution companies in Pakistan and the AMI rollout to these distribution companies will be in phases.

VI. NEXT STEPS

The internet of things should not be treated as or considered a technology initiative. It should start with a road map that converts the highest level strategic business goals of the utility to short-, medium- and long-term initiatives for transformation. The initiatives then drive the value proposition for specific IoT pilot projects. Without such an approach, it is easy to be swayed by vendor driven projects or the “shiny thing,” which would squander investments in IoT projects. Often, the first few IoT pilots need a few or no additional sensors, while the focus of the pilots is to use existing data in smarter ways. A three-phase approach is illustrated in Figure 9.

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**Figure 9: A Phased Value-Driven Approach to Internet of Things Projects**

**Phase 1: Single equipment, existing data**
- Define business objectives
- Analyze existing data
- Choose equipment to pilot based on value
- Run analytics on existing data
- Design IoT solution with existing sensors and data
- Implement pilot and measure value

**Phase 2: Single equipment, new sensors**
- Identify additional data streams of highest value
- Determine sensors to get data
- Determine split between edge and cloud analytics
- Run analytics
- Design dashboard
- Implement pilot and measure value

**Phase 3: Multiple equipment, multiple sensors**
- Identify high-value process with high potential benefits
- For process determine equipment and sensors
- Determine split between edge and cloud analytics
- Advanced analytics
- Design dashboard
- Implement pilot and measure value

IoT = Internet of Things.
Utilities in Asia and the Pacific are facing a multitude of challenges including aging infrastructure, rising demand for electricity, poor reliability, unsustainably high aggregate technical and commercial losses, demands from regulatory commissions to keep tariffs low while achieving profitability, and pressure from governments and lending agencies to reduce greenhouse emissions. These strategic goals must be converted to short-, medium- and long-term initiatives for transformation and then to IoT projects. The process of developing an IoT road map would consist of the following:

(i) **Key people.** Formulate a team comprising of people from different parts of the organization, and create a steering committee of department heads and the chief executive officer.

(ii) **Business case.** Connect with major strategic initiatives, e.g., loss reduction, reliability improvement, cost reductions, emissions reductions, renewable energy goal attainment, new metering, and others.

(iii) **Processes.** Create new IoT-enabled processes to improve performance.

(iv) **Technology.** Work with operational and information technology that are available and/or represented in the country.

There are several methodologies for developing the road map. Since an organization has ongoing initiatives, it is useful to map these initiatives to the level of maturity that would be attained and to repurpose these initiatives to achieve a higher level of maturity. The plan, priorities, and progress of IoT initiatives may be mapped using an outline illustrated in Table 5.

**Table 5: Illustration of a Structured Methodology for Mapping the Plan, Priorities, and Progress of an Internet of Things Initiative**

<table>
<thead>
<tr>
<th>Increasing level of maturity or sophistication</th>
<th>Initiating</th>
<th>Enabling</th>
<th>Integrating</th>
<th>Optimizing</th>
<th>Pioneering</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Domains</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Strategy Management and Regulatory</strong></td>
<td>- Vision exists</td>
<td>- Business plan approved</td>
<td>- Vision and strategy in place</td>
<td>- Vision and strategy driving</td>
<td>- New services and/or products</td>
</tr>
<tr>
<td></td>
<td>- Concept projects approved</td>
<td>- Budgets established</td>
<td>- Governance model</td>
<td>- Core competency</td>
<td>- Benefits are reinvested</td>
</tr>
<tr>
<td></td>
<td>- Discussions with regulator</td>
<td>- Funding of POC</td>
<td>- Authorization for investment</td>
<td>- All stakeholders involved</td>
<td>- New business model emerges</td>
</tr>
<tr>
<td><strong>Organization structure</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Grid operations</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Work and asset management</strong></td>
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</tbody>
</table>

continued on next page

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<table>
<thead>
<tr>
<th>Domains</th>
<th>Initiating</th>
<th>Enabling</th>
<th>Integrating</th>
<th>Optimizing</th>
<th>Pioneering</th>
</tr>
</thead>
</table>
| **Technology** | - Enterprise ICT architecture exists or under development  
                    - ICT architectures have been evaluated for IoT apps  
                    - Opportunities are identified to improve dept. performance  
                    - Technology selection is aligned with IoT vision and strategies | - Tactical ICT investments are aligned to an enterprise ICT architecture.  
                    - Changes to the enterprise ICT architecture that enable IoT are being deployed.  
                    - Standards are selected within the enterprise ICT architecture.  
                    - A common technology evaluation and selection process is applied  
                    - There is a data communications strategy for the grid.  
                    - Pilots based on connectivity to distributed IEDs are under way.  
                    - Security is built into all initiatives from the outset. | - Smart grid-impacted business processes are aligned with the enterprise ICT architecture.  
                    - Systems adhere to an enterprise ICT architectural framework.  
                    - IoT technology has been implemented to improve cross-LOB performance.  
                    - The use of advanced distributed intelligence and analytical capabilities are enabled.  
                    - The organization has an advanced sensor plan.  
                    - A detailed data communication strategy and tactics across functions exists | - Data flows end to end from customer to generation.  
                    - Business processes are optimized by leveraging the enterprise ICT architecture.  
                    - Systems have sufficient wide-area situational awareness to enable real-time monitoring and control for complex events.  
                    - Predictive modeling and near real-time simulation are used to optimize support processes.  
                    - Performance is improved through sophisticated systems that are informed by IoT data.  
                    - Security strategy and tactics continually evolve based on changes in the operational environment and lessons learned. | - Automatic computing and machine learning are implemented  
                    - Enterprise ICT infrastructure can automatically identify, mitigate, and recover from cyber incidents |

**Value chain integration**

**Societal and environmental**

IED = intelligent electronic device, ICT = information and communication technology, IoT = Internet of Things, LOB = lines of business, POC = proof of concept.

When choosing projects, the focus of the utilities in Asia should be as follows:

(i) Start small and develop projects with high impact to build experience and confidence.

(ii) Develop pilots with support from vendors and integrators.

(iii) Use already developed project design templates from energy efficiency and performance improvement projects that are part of smart grid or similar initiatives.

(iv) Focus on projects that yield high expected internal rate of return or return on investment.

(v) Focus on asset monitoring across single asset types, e.g., gas-fired combined cycle plants, or high-voltage or medium-voltage grids.

IoT has the potential to unlock a vast amount of benefits to all the stakeholders of the power sector. From the generation and transmission and distribution (T&D) perspective, an IoT solution would digitize the power plant and substation with sensors to monitor and enable analytics to optimize the operational and maintenance aspects of the process. Operationally, the results would be significantly higher efficiency of production and lower emissions. From a maintenance perspective, the results would be lower cost of maintenance, higher reliability, and overall lower life cycle cost of equipment. Furthermore, IoT promises to enhance the flexibility of generation and T&D so that higher penetration of variable power (wind and solar) can be achieved. On the generation side, it can enable plants to run at lower capacity factors and provide higher ramp rates. On the T&D side, it can reduce congestion and manage voltage at nodes to minimize transmission losses. Overall, through real-time data from a network of sensors and powerful analytics, the entire network can be optimized for efficiency, flexibility, availability, and emissions.

Smart meters, smart appliances, and variety of applications on smart phones are customer-centric IoT solutions that are poised to radically transform the relationship between traditional utilities and consumers. The conventional utility model consists of centralized generation and operations, and sale of product (electricity). The new utility model will be a decentralized model with two-way flow of electricity and sale of services. The services delivered by the utility will be information services—customer portal, usage data, time of day pricing, peak events, off-peak events, and others. Consumers will use this information for demand response and energy efficiency. A utility may provide other services like installation and maintenance of solar PV, storage units, and other electrical equipment, which are its core competency.

IoT transformation is inevitable but the journey to realizing the potential in Asia and the Pacific is likely to be difficult initially. The Asian Development Bank can play a big role in this transformation by designing appropriate development interventions such as technical assistance, loan, and equity. The results of this endeavor in the power sector would lead to higher energy access for the poor, lower emissions, and higher efficiency and reliability.
The Internet of Things in the Power Sector
Opportunities in Asia and the Pacific

In Asia’s power sector, grids are plagued with unreliable service and are struggling to upgrade power systems to keep up with high demand growth rates. The Internet of Things (IoT), billed as the next industrial revolution or Industry 4.0, has the potential to significantly transform the power sector by optimizing operations, managing asset performance, and engaging customers to lower energy cost. The power sector is already reaping benefits from early consumer-oriented IoT applications: smart meters and smart thermostats. Find out why Asia and the Pacific should rethink—despite IoT adoption drawbacks—the importance of IoT in terms of the tremendous opportunities and societal benefits it presents.

About the Asian Development Bank

ADB's vision is an Asia and Pacific region free of poverty. Its mission is to help its developing member countries reduce poverty and improve the quality of life of their people. Despite the region’s many successes, it remains home to a large share of the world’s poor. ADB is committed to reducing poverty through inclusive economic growth, environmentally sustainable growth, and regional integration.

Based in Manila, ADB is owned by 67 members, including 48 from the region. Its main instruments for helping its developing member countries are policy dialogue, loans, equity investments, guarantees, grants, and technical assistance.

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Arun Ramamurthy and Pramod Jain

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