Innovative Technologies in Demand Response: Delivering Increased Value for Utilities, Grid Operators, and Consumers of Electricity

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ABSTRACT

Demand response is the temporary reduction of consumption on an electric grid in response to peak demand, high prices or other system contingencies. Over the past several years, technological advancements have enhanced the capabilities of demand response and have increased the value of the resource for all stakeholders: utilities, grid operators and consumers of electricity. In this paper, we present a framework for understanding the benefits that demand response technology can provide.

Keywords: demand response technology, grid reliability, remote control, aggregated load reduction

1 INTRODUCTION

Demand response is the temporary reduction of consumption on an electric grid in response to peak demand, high prices or other system contingencies. A successful demand response (DR) program must balance the needs of all stakeholders: utilities, grid operators and participating consumers of electricity. On the one hand, utilities and grid operators want a reliable and transparent resource. In many cases, new resources must also be environmentally sound, or clean, to receive necessary regulatory approvals. Utilities and grid operators need to be able to dispatch their resources quickly, sometimes in as little as ten minutes, and be available across large windows of time, sometimes at night and on weekends. For resource planning and financial reasons, utilities and grid operators demand that portfolio performance is measured and verified accurately and quickly.

On the other hand, for DR to be successful, electricity consumers want program participation to be straightforward. They need a hassle-free protocol for reducing consumption during DR events in order to maximize program revenues. The most successful DR programs for commercial and industrial consumers are enabled by a full suite of innovative technologies that allow consumers to maintain ultimate control over their consumption yet allow them to focus on their normal business operations.

Automated demand response can meet all of these criteria. For utilities and grid operators, resources

like wind and solar, while clean, are not quick starting and dispatchable, or natural gas, which is reliable and quick starting, but carbon-emitting and costly. For consumers, DR represents a simple and rewarding method for participating in the improvement of grid reliability and energy pricing.

DR technology is complex. A strong DR aggregator will continually innovate and enhance the capabilities of DR by developing new technology features. If developed effectively, the software and hardware systems of a consumer will enhance operational processes surrounding a DR event, making the resource more reliable and enabling more electricity consumers to participate. Innovative technologies have accelerated the growth of the load response industry and will continue to be the distinguishing feature enabling the next phase of development of this important resource.

2 BENEFITS OF TECHNOLOGY

While the benefits that technology-enabled DR delivers to utilities, grid operators and end-use consumers are different, these benefits can be considered through a common framework: reliability, simplicity, and transparency. This framework is outlined in Figure 1.

2.1 Reliability

First and foremost, to provide value, DR must be reliable. The resource must be fully available and perform when dispatched by utilities and grid operators. Equally as important, electricity consumers must have confidence that they will be paid consistently for good performance in a DR event in order to sustain participation.

In DR programs, consumers benefit from participation if they are able to optimize their event performance and receive fair compensation. Accurate measurement and verification systems, real-time performance coaching and rigorous enablement testing are all intended to ensure maximized load curtailment which meets end-user and grid operator expectations. DR programs provide financial incentives for consumers to deliver reliable load reductions and innovative technology is required to fully support these interests.

For utilities and grid operators, DR is often an alternative to operating a peaking power plant or buying power from one. Therefore, DR must reduce the demand for energy as accurately as generation produces it. Consistent, accurate, rapid DR capacity is required for grid operators to ensure grid stability. These benefits are all made possible by DR technology. Load aggregation is a key distinguisher between technologically advanced DR and more basic systems. By managing multiple customer sites within a territory or program, aggregation allows strategic diversification according to load profiles, other site contingencies. response times, and Diversification and management allows the aggregator to reduce performance variability and strategically execute consumer participation. Additionally, rapid response dispatch and accurate measurement and verification are minimum requirements for capacity reliability comparable to generation options.

2.2 Simplicity

DR is complex; DR aggregators provide value by creating smart technology and effective process to make it simple for the grid operators, utilities and enduser consumers involved.

By simplifying the experience for end-users, technology has facilitated increased participation in DR programs by engaging new customers and identifying additional load reduction capacity at existing sites. Most commercial and industrial electricity consumers are not highly educated on DR. Therefore, most are not aware of the intricacies involved with enrollment in a DR program; including enablement, load reduction and performance verification. Without a simple process to facilitate participation, many would not participate due to the challenges of identifying curtailable load, installing equipment, predicting performance calculations, optimizing load curtailment, and accurately executing a curtailment plan at specific times. Automated load reduction, flexible hardware integration, customizable load reduction strategies, and user-friendly communication software are examples of the key technological differentiators that deliver simplified solutions for end-users.

Automated load reduction is a key technological benefit that has greatly simplified the process for endusers. By designing DR solutions that can integrate easily with building management system, remotely respond to curtailment signals, and quickly relay load data, end-users feel confident that they are maximizing their curtailment opportunity easily and without devoting time or resources.

DR technology simplifies the experience for utilities and grid operators by enabling aggregators to offer turn-key DR programs. These programs don't require the utility or grid operator to make a significant capital or human resources investment. DR technology has allowed flexibility in program design such that utilities can be guaranteed load reduction at the push of a button and receive timely measurement and verification reporting. With communication software that can easily integrate with utility systems, the process of event notification and event monitoring can be streamlined within current operations.

2.3 Transparency

DR technology fosters transparency by giving stakeholders access to important data. For an end-use consumer, access to energy consumption data can provide near-real-time feedback on DR event performance, which can improve performance throughout the event. In addition, some consumers will take the opportunity to better understand their overall consumption patterns and seek solutions to reduce energy costs. For utilities and grid operators, access to data enables trust and accountability. By having access to near real-time data on portfolio availability and event performance, utilities and grid operators will have more confidence in DR as a reliable energy resource.

3 TECHNOLOGY PLATFORM

An advanced DR technology platform is required to ensure reliable and transparent DR resources for utilities and to simplify participation for consumers. For example, EnerNOC's proprietary suite of technology applications and operational processes enable EnerNOC to quickly customize peak load management programs for utilities, deliver verifiable and economical demand capacity, and optimize event performance for consumers during DR events.

Fundamentally, there are three components to EnerNOC's technology platform. All three components work together to simplify this complex operation utilizing EnerNOC's scalable technology platform.

- 1. Network Operations Center (NOC) A centralized communication and control infrastructure from which EnerNOC conducts its remote monitoring, dispatch, data collection, and reporting.
- EnerNOC Site Server (ESS) An advanced metering and communications node located at each participating consumer site. The ESS is an integrated system that relays electrical data to EnerNOC in near real-time. That data is then captured and used to analyze curtailment performance.
- 3. PowerTrakTM EnerNOC's enterprise energy management web-based software platform.

PowerTrakTM seamlessly links all stakeholders to the information needed to effectively deliver reliable DR. NOC operators, the consumer and the utility all access PowerTrak through a userfriendly interface.

By linking together the hardware, software, and communication infrastructure into a robust management system, EnerNOC demonstrates the critical role that technology plays when increasing a program's value.¹

4 CASE STUDIES

4.1 C&I Consumer Case Study

EnerNOC remotely controls certain energyconsuming processes at more than 600 major grocery locations across the United States, including stores such as Raley's, Shaws, and Stop & Shop/Giant. Demand reduction capacity at each site is not significant – generally between 50 to 150 kW. However, in aggregate, grocery stores provide over 60 MW of networked capacity.

Many grocery stores deploy similar curtailment strategies, such as shutting down auxiliary lighting and turning off anti-sweat devices on refrigeration units. Some stores also shift consumption from grid power to onsite generation. Sophisticated notification and response technology replaces unreliable phone chains and other communication methods. The NOC is capable of remotely controlling load to relieve facilities of the burden of switching off lights or turning on generators so that store managers can focus on their daily work. The technological window into energy usage enables regional managers to compare consumption patterns across stores, so data can replace best guesses to forecast energy efficiency or procurement needs. With innovative technology, DR is creating new streams of recurring revenue, reducing energy costs, and simplifying energy management capabilities for these stores.

4.2 Utility Case Study

Public Service Company of New Mexico (PNM) is New Mexico's largest electric and natural gas utility. With its transmission and generation assets at full capacity, PNM is exploring new and better alternatives to purchasing or building expensive electric power. In 2007, PNM partnered with EnerNOC to create PNM PeakSaverTM, an innovative DR program designed to reduce energy usage from hundreds of commercial, institutional and industrial customers in PNM's service territory. The PNM program is unique in several ways that highlight the opportunities made available by innovative DR technology. First, one hundred percent of the EnerNOC capacity is available to PNM within ten minutes. Second, most of the demand reduction is remotely automated through EnerNOC's NOC. Third, all of the demand is reduced by curtailing energy-intensive applications at customer sites, and not by shifting load onto backup generation. The increased demand for curtailment-only DR programs shows a heightened need for innovative strategies enabled through DR technology.

EnerNOC's technology solution enabled the success of the program and continues to deliver increasing value for PNM and the consumers in their territory. PNM PeakSaver[™] is an ongoing program for PNM.

5 THE FUTURE OF DR TECHNOLOGY

Just as the technology for load response programs has advanced over the past few years to enable greater impact in the marketplace, it is clear that the future of DR will be impacted by the technological advancements happening within the electrical market structure.

As a leading DR aggregator, EnerNOC understands that the future of this resource will become increasingly more complex to meet utilities' needs. Technology and advanced software tools will be critical to solve the challenges presented by those developing needs. More and more, utilities are seeking rapid response, more program hours, more targeted load reductions, curtailment only programs, variable load shape DR, and deeper integration into system operations and site automation capabilities. The technological advancements needed to address these challenges will require sophisticated software and hardware capabilities. Additionally, the program advancements will need to take into consideration several complex implications that the technology will impact. Customer operations, cost of enablement and control, and scalability are all important factors to consider as the technological solutions emerge and the resource capabilities expand.

6 CONCLUSION

The value of innovative technology in DR is significant for all stakeholders. The benefits derived from the technological resources are different for end-use consumers and utilities and grid operators, however they all relate to the core benefits of reliability, simplicity, and transparency. EnerNOC has successfully built a technological platform that delivers these benefits efficiently. As the needs of the electrical grid become increasingly complex, technological advancements will

¹ EnerNOC holds two business process patents for its automated DR solutions.

continue to drive the DR resource capability forward to meet the system requirements.

7 ABOUT ENERNOC, INC.

EnerNOC, Inc. is a leading developer and consumer of clean and intelligent energy solutions to commercial, institutional, and industrial customers, as well as electric power grid operators and utilities. EnerNOC's technology-enabled DR and energy management solutions help optimize the balance of electric supply and demand. The Company uses its Network Operations Center, or NOC, to remotely manage and reduce electricity consumption across a network of commercial, institutional, and industrial customer sites and make DR capacity and energy available to grid operators and utilities on demand.

EnerNOC is active in 24 DR programs throughout 17 markets—both regulated and deregulated—across North America and employs the same technology and remote control capability everywhere. As of December 31, 2008 EnerNOC had over 4,000 sites in its international network and more than 2,050 MW of DR capacity under management. For more information visit <u>www.enernoc.com</u>.

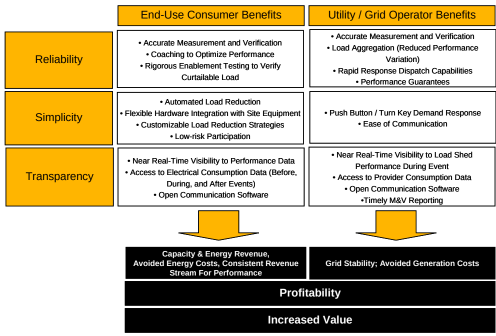


Figure 1: The Benefits of Technology-enabled Demand Response