The Leverett Municipal Broadband Model
An Overview of Institutional, Contractual and Financial Arrangements

MLP Board of the Town of Leverett, MA
Preface

This material was developed by consultants at DHInfrastructure in cooperation with the Leverett Municipal Light Plant (LMLP) and the Town of Leverett, Massachusetts. The material is meant to inform policymakers and the general public on Leverett’s approach, and in particular, to offer information that will help towns considering how best to bring high speed Internet to unserved or underserved populations.

The LMLP is a municipal light plant established under Massachusetts General Law 164 to provide high speed Internet and telephony services to residents, public buildings and businesses in the Town of Leverett. The service is known as “LeverettNet”. As a municipal entity, the LMLP serves as the custodian of the network assets, which are in turn owned by the Town. The LMLP is governed by a three member board of un-paid volunteers, each appointed by the Town’s Select Board. The LMLP board appoints a Manager to oversee all contracts related to network operations. The LMLP Manager concurrently serves as the Town Administrator. More information on LeverettNet and the LMLP may be found at lmlp.leverettnet.net.

DHInfrastructure LLC is an economic consulting firm that specializes in regulated network infrastructure. DHInfrastructure advises governments, investors, and utilities on matters related to the energy, water, telecommunications and transport industries; applying principles of economics and finance to public policy, regulation, litigation of disputes and infrastructure acquisitions. More information on DHInfrastructure may be found at www.dhinfrastructure.com.

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  • Pre-construction and construction phases
  • Operations
  • Operational flow of funds
• Allocation of Responsibilities
  • Pre-construction and construction phases
  • Operations
• Financial Arrangements
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  • Cost of service
    • Project related costs and funding
    • Total project costs
    • Budgeted operating and maintenance costs
• Next Steps
  • Follow-on work
• Appendix
  • Glossary of acronyms and abbreviations
  • Background and demographics
Contractual Arrangements
Contractual Arrangements

Pre-construction and construction phases

**Construction Agreement**
Defines MCG's responsibilities for:
- Network design to households
- POP Design
- Drops and ONT installation
- Make-ready oversight
- Network equipment and fiber construction

**Pole Attachment Agreement**
Governed by MLP, Verizon, and Eversource's responsibilities for pre-construction inspection and make-ready work for pole attachments.

**Town of Leverett/MLP**
Select Board

**HG&E**

**MCG**

**Eversource and Verizon**

**Right of Entry Agreement**
Authorizes MLP to install and maintain network equipment on the premises.

**Project Management Services Agreement**
Defines HG&E's responsibilities as the project manager (“Clerk-of-the-Works”) for the development of LeverettNet including bidding and construction phases.
Contractual Arrangements

Operations

**FTTH Operator Services Agreement**
Defines HG&E’s responsibilities for:
- Network connectivity to the ISP
- Monitoring and maintaining network equipment in PoPs, middle-mile to ISP, CPEs and ONTs.

**Pole Attachment Agreement**
Defines the lease terms for MLP’s pole attachments and necessary post-construction inspections.

**MBI/Axia**
Middle-Mile Access Agreement (3rd party)

**HG&E**
Collins Electric, Adams Electric, and Grace Electric

**MLP**

**Crocker Communications**

**Eversource and Verizon**

**Maintenance Agreement**

**Communications Services Agreement (master ISP contract)**
Defines Crocker’s responsibilities for:
- Maintaining consumer premises equipment
- Billing and collections
- Providing service features, e.g. telephony and voicemail

**ISP Contract with Subscribers**

**Subscribers**

Contractual relationships
Contractual Arrangements

Operational flow of funds

- **Town Accountant**
  - Authorizes all flows of funds

- **Town Treasurer**
  - Disburses funds*
  - Requests disbursements

- **MLP**
  - Submits monthly invoice
  - Submits annual invoice for pole attachments

- **Crocker Communications**
  - Issues monthly bill
  - Pays monthly bill
  - Submits monthly invoice for fixed cost recovery fee

- **Subscribers**
  - Issues monthly bill

- **Collins Electric, Adams Electric, and Grace Electric**
  - Forwards middle mile fees

- **HG&E**
  - Forwards MLP fixed cost recovery fees

- **Axia**
  - Forewards middle mile fees

- **Eversource/Verizon**
  - Submits annual invoice for pole attachments

- **Funds from contracting entities**
  - Invoices from MLP
  - Authorization

- **Funds from Town of Leverett**
  - Invoices from MLP

- **Funds from subscribers**
  - Authorizations from MLP contractors, i.e. PURMA, etc.

- ***Town treasurer makes all payables to MLP contractors, i.e. PURMA, etc.**
Allocation of responsibilities
Allocation of Responsibilities

Pre-construction and construction phases

Town of Leverett/MLP

Managed procurement process
Advised on technical specifications and procurement

Select Board
Broadband Committee

Advised on procurement and project mgmt.

Investments in core router and reporting software

Grant funding for network design and construction

MBI

Owns middle mile assets

Investments in core router and reporting software

LeverettNet

Managed procurement process
Advised on technical specifications and procurement

Crocker Communications

Built network

MCG

HG&E

Taxpayers pay taxes to service debt on GOB*

Eversource and Verizon

Make-ready work on poles

Owns utility poles

Homeowners

GOB* General Obligation Bond

Contract
CAPEX Planning
Ownership

Under construction
CAPEX Financing
Contractual relationships
Allocation of Responsibilities

Operations

**Town of Leverett**
- Owns the “last mile” assets

**LeverettNet**
- Owns the “last mile” assets
- Maintains and monitors network connectivity and equipment

**Axia**
- Provides backhaul service

**HG&E**
- Provides internet services
- Invoices and collects bills (which includes MLP fee*)
- Provides end user customer support

**Crocker Communications**
- Pays bill (which includes MLP fee*)

**MLP**
- MLP responsible for future CAPEX planning
- Serves as custodian of Town’s assets
- Passes through MLP fee

**Eversource and Verizon**
- Provides routine and emergency maintenance services
- Maintains and monitors network connectivity and equipment
- Owns poles used to mount fiber

**Collins Electric, Adams Electric, and Grace Electric**
- Inspects poles

**Subscribers**
- Provide backhaul service

*Includes O&M costs and contribution to depreciation reserve
## Allocation of Responsibilities

<table>
<thead>
<tr>
<th>Function</th>
<th>Role(s) of Entities</th>
</tr>
</thead>
</table>
| **Ownership of Assets** | - **Town of Leverett** owns the “last mile” assets.  
- **MLP** serves as the custodian of the Town’s assets. It may borrow against the revenue stream from assets, but is restricted by MGL 164 in its ability to sell or dispose of the assets.  
- **MBI** owns the middle mile assets which run to Town "anchor institutions"; MLP connects to middle mile at one location. There are two PoPs, one connected to the other, and one connected to the middle mile.  
- **Verizon and Eversource** own poles used to mount fiber. MLP is licensed by the utilities to use the poles under a lease agreement. |
| **CAPEX Planning**  | - **Town of Leverett** managed the procurement of LeverettNet. It issued IFBs and RFPs and managed the bid process for network design and construction.  
- **HG&E** was hired to advise on procurement and project management.  
- **MLP** will be responsible for future CAPEX planning. |
| **CAPEX Financing** | - **Town of Leverett** taxpayers pay taxes to service debt on general obligation bond.  
- **MBI** provided grant funding for network design, construction, and startup.  
- **Subscribers** through monthly fees pay O&M expenses, which include contribution to a depreciation reserve.  
- **Crocker Communications** made investments in core router and reporting software before commencing operations. |
# Allocation of Responsibilities

<table>
<thead>
<tr>
<th>Function</th>
<th>Role of Entities</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operations</strong></td>
<td>- HG&amp;E maintains and monitors network connectivity and equipment under a 5-year operating contract with the MLP.</td>
</tr>
<tr>
<td></td>
<td>- <em>Axia NGNetworks USA</em> provides backhaul service under a contract with HG&amp;E.</td>
</tr>
<tr>
<td></td>
<td>- <em>Crocker Communications</em> provides internet and telephone services to the subscribers.</td>
</tr>
<tr>
<td></td>
<td>- <em>Verizon and Eversource</em> periodically inspect leased utility poles.</td>
</tr>
<tr>
<td><strong>Maintenance</strong></td>
<td>- MLP contracts for maintenance with Collins Electric, Adams Electric and Grace Electric.</td>
</tr>
<tr>
<td><strong>Billing and collections</strong></td>
<td>- <em>Crocker Communications</em> invoices and collects bill payments from subscribers. Pays MLP fee to MLP’s account with Town of Leverett Treasurer. MLP fee covers O&amp;M, which includes a contribution to a depreciation reserve account.</td>
</tr>
<tr>
<td><strong>Customer Service</strong></td>
<td>- <em>Crocker Communications</em> handles end-user customer support.</td>
</tr>
<tr>
<td></td>
<td>- <em>Collins Electric</em> handles network service calls up to ONT on subscriber premise.</td>
</tr>
<tr>
<td></td>
<td>- <em>Adams Electric</em> and <em>Grace Electric</em> handle service calls at the residence, including the ONT.</td>
</tr>
<tr>
<td><strong>Regulation</strong></td>
<td>- <em>MA Department for Public Utilities</em> reviews annual reports submitted by MLP.</td>
</tr>
<tr>
<td></td>
<td>- MLP sets prices for end-user services as established by MGL 164.</td>
</tr>
</tbody>
</table>
Financial Arrangements
Overview of Costs

Estimated Annual Cash Cost (2016)

**Cost Category**

- Project-related costs*
  - Debt Service on General Obligation Bond** ($175,000)/year
  - Operating & Maintenance Costs
    - Insurance, pole rentals, labor, electricity, etc. ($343,600)/year

**Revenue**

- Leverett Taxpayers $175,000/year
- MLP Fee from LeverettNet Customers*** ($343,600)

Total Annual Cash Cost = $518,600/year

*Includes other project costs, such as make ready costs, and police details. See slides on Project-related costs for more details.

**The annual interest rate on the bond, and hence debt service, vary from year to year, between 2% and 4%.

***The MLP fee is a separate charge billed by the ISP, Crocker Communications, and transferred to the LMLP. The fee is set to recover network operation and maintenance costs, as determined by the LMLP.
Cost of Service

Project-related Costs and Funding

**Costs**
- Preliminary Design Cost ($40,000)
- Construction & related costs ($3,645,049)
- Other start-up costs ($48,685)

**Funding (before bonding)**
- MBI Grant in 2011 $40,000
- MBI Grant in March 2015 $27,700

**Funding (after bonding)**
- MBI Grants July-Sept 2015 $738,300*

**Funding (total)**
- MBI Grants $806,000
- Pre-subscription revenue $26,817
- General Obligation Bond $2,909,017

**Total Project Costs**
($3,733,734)

**Total Funding**
($3,733,734)

*An additional $100,000 was reserved by MBI as a holdback and has not yet been disbursed. This funding will be applied to reduce the Town’s debt service on the municipal bond, in accordance with the terms of the Leverett Town Meeting bond authorization vote.*
## Cost of Service

### Total Project Costs

<table>
<thead>
<tr>
<th>Expense Item</th>
<th>Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preliminary design (G4S)</td>
<td>$40,000</td>
</tr>
<tr>
<td>Construction (MCG)</td>
<td>$2,592,593</td>
</tr>
<tr>
<td>Contract with HG&amp;E</td>
<td>$207,000</td>
</tr>
<tr>
<td>Application fee to Eversource</td>
<td>$66,150</td>
</tr>
<tr>
<td>Application fee to Verizon</td>
<td>$20,521</td>
</tr>
<tr>
<td>Additional pay to Verizon</td>
<td>$6,313</td>
</tr>
<tr>
<td>Application fee to National Grid</td>
<td>$2,239</td>
</tr>
<tr>
<td>Verizon Conduit search</td>
<td>$1,029</td>
</tr>
<tr>
<td>Modular Building construction</td>
<td>$264,360</td>
</tr>
<tr>
<td>Make ready costs</td>
<td>$327,577</td>
</tr>
<tr>
<td>Police details</td>
<td>$107,000</td>
</tr>
<tr>
<td>Bond</td>
<td>$8,400</td>
</tr>
<tr>
<td>Other insurance</td>
<td>$400</td>
</tr>
<tr>
<td>Advertising</td>
<td>$628</td>
</tr>
<tr>
<td>Legal</td>
<td>$20,060</td>
</tr>
<tr>
<td>Grants consultant</td>
<td>$6,500</td>
</tr>
<tr>
<td>Miscellaneous – postage</td>
<td>$469</td>
</tr>
<tr>
<td>Printing costs</td>
<td>$2,353</td>
</tr>
<tr>
<td>POP Electricity</td>
<td>$1,364</td>
</tr>
<tr>
<td>Auditor</td>
<td>$1,800</td>
</tr>
<tr>
<td>UTC membership</td>
<td>$500</td>
</tr>
<tr>
<td>Tree work</td>
<td>$6,250</td>
</tr>
<tr>
<td>Website</td>
<td>$807</td>
</tr>
<tr>
<td>Fire extinguishers at PoPs</td>
<td>$736</td>
</tr>
<tr>
<td>Other start-up costs</td>
<td>$48,685</td>
</tr>
<tr>
<td><strong>Total committed or spent</strong></td>
<td><strong>$3,733,734</strong></td>
</tr>
</tbody>
</table>
## Cost of Service

### Budgeted Operating and Maintenance Costs

<table>
<thead>
<tr>
<th>Expense Item</th>
<th>Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Depreciation of fiber plant*</td>
<td>90,000</td>
</tr>
<tr>
<td>Depreciation of electronics*</td>
<td>52,000</td>
</tr>
<tr>
<td>PURMA dues</td>
<td>1,200</td>
</tr>
<tr>
<td>Insurance</td>
<td>23,400</td>
</tr>
<tr>
<td>Bond fee for poles</td>
<td>4,200</td>
</tr>
<tr>
<td>Pole rental</td>
<td>18,000</td>
</tr>
<tr>
<td>Accountant</td>
<td>3,000</td>
</tr>
<tr>
<td>Bookkeeper, Manager, Town Treasurer</td>
<td>5,000</td>
</tr>
<tr>
<td>Routine maintenance</td>
<td>32,000</td>
</tr>
<tr>
<td>Network operator</td>
<td>82,800</td>
</tr>
<tr>
<td>Legal</td>
<td>10,000</td>
</tr>
<tr>
<td>POP electricity</td>
<td>5,000</td>
</tr>
<tr>
<td>Contingency**</td>
<td>17,000</td>
</tr>
<tr>
<td><strong>Total OPEX</strong></td>
<td><strong>343,600</strong></td>
</tr>
</tbody>
</table>

* MGL Chap 164 Sec. 57 requires that the MLP collect revenue to cover depreciation and deposit the revenue in a separate fund used only for asset renewals.

** MGL Chap 164 Sec. 58 allows recovery of a return of up to 8% of the cost of the plant. Leverett has instead opted to recover an amount equal to roughly 3% of operating costs, as a contingency (well below the 8% allowed return on assets).
Next Steps
Follow-on Work

Forthcoming analysis of the Leverett Model

This collection of slides is the first of several outputs intended to describe and analyze various aspects of the approach Leverett used to build, finance and operate its municipal broadband network.

DHInfrastructure will work with the LMLP to produce additional outputs that support Leverett's commitment to be helpful to other communities, and to speak to questions the LMLP has been responding to in recent months. Possible future outputs include analysis of:

- risk allocation and incentives in the LeverettNet contractual arrangements
- the Leverett model as a public-private partnership (PPP)
- LeverettNet’s financing structure, as compared to other options
- LeverettNet network usage/behavior for consideration of bandwidth allocation and performance tuning
Appendix
# Glossary of Acronyms & Abbreviations

<table>
<thead>
<tr>
<th>Acronym/Abbreviation</th>
<th>Meaning</th>
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<tbody>
<tr>
<td>CAPEX</td>
<td>Capital Expenditure</td>
</tr>
<tr>
<td>CPE</td>
<td>Customer Premises Equipment</td>
</tr>
<tr>
<td>GOB</td>
<td>General Obligation Bond</td>
</tr>
<tr>
<td>HG&amp;E</td>
<td>Holyoke Gas &amp; Electric</td>
</tr>
<tr>
<td>IFB</td>
<td>Invitation for Bid</td>
</tr>
<tr>
<td>ISP</td>
<td>Internet Service Provider</td>
</tr>
<tr>
<td>LMLP</td>
<td>Leverett Municipal Light Plant</td>
</tr>
<tr>
<td>MA</td>
<td>Massachusetts</td>
</tr>
<tr>
<td>MBI</td>
<td>Massachusetts Broadband Institute</td>
</tr>
<tr>
<td>MCG</td>
<td>Millennium Communications Group, Inc.</td>
</tr>
<tr>
<td>MGL</td>
<td>Massachusetts General Law</td>
</tr>
<tr>
<td>MLP</td>
<td>Municipal Light Plant</td>
</tr>
<tr>
<td>O&amp;M</td>
<td>Operations and Maintenance</td>
</tr>
<tr>
<td>ONT</td>
<td>Optical Network Terminal</td>
</tr>
<tr>
<td>OPEX</td>
<td>Operating Expenditure</td>
</tr>
<tr>
<td>PoP</td>
<td>Point-of-Presence</td>
</tr>
<tr>
<td>PPP</td>
<td>Public-Private Partnership</td>
</tr>
<tr>
<td>PURMA</td>
<td>Public Utilities Risk Management Association</td>
</tr>
<tr>
<td>RFP</td>
<td>Request for Proposals</td>
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</tbody>
</table>
Background and Demographics

The LMLP makes this report available for use by persons and organizations interested in municipal broadband, particularly in projects aimed at meeting rural broadband needs. LeverettNet is one model of how a small, rural town tackled the problem of providing 21st century telecommunications infrastructure to its residents, businesses, and municipal departments.

The Town of Leverett, population 1,800, is located in Franklin County, Massachusetts, between the Towns of Amherst, Montague, Sunderland, Wendell, and Shutesbury. An elected three-member SelectBoard oversees Leverett government, along with several other elected and appointed officials. The Town has approximately 43 miles of roads. The 2012 median income was $36,503 (MassDOR). Leverett has a diverse, rich cultural history, ranging from early industrial corridors along rivers and streams to the first Peace Pagoda in the country, to large tracts of forestland. Approximately 53% of the land in town is classified under M.G.L. Chapter 61 for forest, agriculture, or recreation protection.

In August 2015, Leverett completed LeverettNet, a "last-mile" town-wide Fiber-Optic-to-the-Home (FTTH) broadband network. LeverettNet is owned by the Town and operated under the telecom authority of the Leverett Municipal Light Plant (LMLP), which contracts with third parties for Network Operator, Internet Services Provider, and maintenance functions. LeverettNet provides symmetrical 1-Gigabit-per-second (1Gbps) Active Ethernet connectivity between each subscriber location and the Internet Point of Presence. LeverettNet connects from the Point of Presence to the Internet Service Provider at 2-Gigabits-per-second, via the Massachusetts Broadband Institute "middle mile" network, a project of the Massachusetts Technology Collaborative.