



Idaho's Premier Fiber Optic Network

Syringa Networks LLC, 3795 S Development Ave, Suite 100, Boise, ID 83705 Phone: (208) 229-6100 Fax: (208) 229-6110

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IDAHO PUBLIC UTILITIES COMMISSION

January 19, 2009

Grace Seaman  
Idaho Public Utilities Commission  
472 W. Washington  
P.O. Box 83720  
Boise, ID 83720-0074

S29-T-09-01

Dear Grace,

**RE: Broadband Investment Tax Credit – Syringa Networks, LLC for 2008**

I have attached our filing for the Broadband Investment Tax Credit for 2008. We invested a total of **\$1,978,601** for the year ended December 31, 2008. I have attached the detailed report of our investments along with relevant footnotes for your purview. These assets were operational in 2008.

Please let me know if you have any questions relating to the information that I have submitted.

Sincerely,

A handwritten signature in black ink, appearing to read "Bachchi Samahon-Oumar".

Bachchi Samahon-Oumar  
Chief Financial Officer  
Syringa Networks, LLC



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IDAHO PUBLIC  
UTILITIES COMMISSION

**3795 S. Development Avenue, Suite #100  
Boise, ID 83705**

**BEFORE THE IDAHO PUBLIC UTILITIES COMMISSION**

IN THE MATTER OF THE APPLICATION  
OF SYRINGA NETWORKS, LLC., FOR  
BROADBAND INVESTMENT TAX CREDIT  
CERTIFICATION

Case No: *S29-T-09-01*

**SYRINGA NETWORKS,  
LLC's APPLICATION**

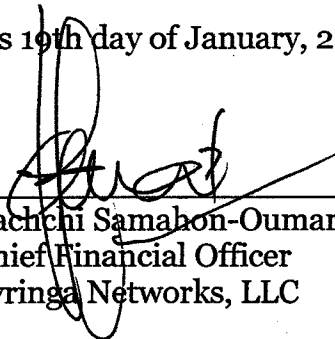
Syringa Networks, LLC files this Application for an Idaho Public Utilities Commission ("Commission") order certifying that certain telecommunications equipment is eligible for the broadband infrastructure tax credit authorized by Section 63-3029, Idaho Code. In support of its Application, Syringa Networks, LLC states as follows:

- 1) Syringa Networks, LLC is a provider of wholesale broadband telecommunications service, and other telecommunications services in southern Idaho.
- 2) During the calendar year 2008, Syringa Networks, LLC made certain investments that constitute "qualified broadband equipment" within the meaning of Section 63-3029(I)(3)(b), Idaho Code. Exhibit A - 2004 (B), attached hereto, describes Syringa Networks, LLC's qualified broadband equipment and contains the information and representation required by this Commission's Order No. 28784 in Case No. GNR-T-01-10.
- 3) Communications regarding this application should be addressed to:  
  
Bachchi Samahon-Oumar  
Syringa Networks, LLC  
3795 S. Development Ave, Suite #100  
Boise, ID 83705

4) Applicant does not believe that the public interest requires a hearing on this matter, and therefore requests that the Commission approve the Application by Minute Order or under Modified Procedure. In the event the Commission determines that further proceedings are necessary, Applicant stands ready for immediate hearings.

WHEREFORE, Syringa Networks, LLC requests that the Commission issue its order determining that the installed equipment in Exhibit A constitutes qualified broadband equipment eligible for the investment tax credit authorized by Section 63-30291, Idaho Code.

RESPECTFULLY SUBMITTED, This 19th day of January, 2009.



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Bachchi Samahon-Oumar, CPA  
Chief Financial Officer  
Syringa Networks, LLC

SYRINGA NETWORKS, LLC

IDAHO BROADBAND INVESTMENT TAX CREDIT - EXHIBIT A

Total Investments in the Syringa Fiber Optic Network: January 1 - December 31, 2008

DESCRIPTION OF INVESTMENT	INVESTMENTS				PENDING 2008	COSTS BREAKDOWN				Total
	2002-2005	2006	2007	2008		Direct	Eng	Alloc	Pending	
Siemens - Digital Switch	1,389,790	41,685	0	1,431,475	0	1,175,204	171,543	84,728	0	1,431,475
Nortel - ATM Switch	679,024	26,625	0	705,649	49,767	630,062	50,671	24,916	49,767	755,416
Zhones - DACS	93,257	0	0	93,257	0	77,841	9,521	5,895	0	93,257
Fujitsu - SONET OC-48 Multiplexers	1,212,146	17,409	483,318	1,712,873	343,175	1,475,417	158,949	78,507	343,175	2,056,048
ADVA - Movaz - Dense Wave Divisional Multiplexers	833,683	133,180	7,833	1,258,761	284,065	899,317	40,922	34,457	284,065	1,258,761
Tekelco - STP	704,222	0	0	704,222	0	565,139	93,790	45,293	0	704,222
Power Board	479,002	0	0	479,002	0	442,904	23,336	31,762	0	479,002
Power Generator	56,539	0	0	56,539	0	44,270	8,657	3,612	0	56,539
Power Batteries	87,735	0	0	87,735	0	71,321	10,967	5,447	0	87,735
Misc Boise Central Office Equipment	685,692	219,085	137,720	1,139,204	96,707	1,021,330	11,391	9,776	96,707	1,139,204
IP Switch - Boise CO	0	0	0	0	89,570	0	0	0	89,570	89,570
IP Core Upgrade	0	0	0	0	277,185	0	0	0	277,185	277,185
IP Services Equipment in Idaho Falls	133,786	17,882	47,610	199,278	189,971	199,278	0	0	189,971	389,249
Hagerman Hut (Electronics/Engineering & Other Costs)	132,951	1,211	0	134,162	8,612	104,507	5,237	24,418	8,612	142,774
Hailey Hut (Electronics/Engineering & Other Costs)	307,769	41,091	16,780	365,640	44,626	341,468	12,085	6,097	44,626	404,266
Caldwell Hut (Electronics/Engineering & Other Costs)	85,457	0	0	85,457	5,735	66,604	6,306	12,547	5,735	91,192
Payette Hut (Electronics/Engineering & Other Costs)	72,742	0	0	72,742	66,660	48,860	19,801	4,081	66,660	86,660
Emmett Hut (Electronics/Engineering & Other Costs)	137,386	0	0	137,386	0	98,429	25,921	13,036	0	72,742
Meridian ISP (Idaho State Police) - Work Order #113	0	0	0	0	124,899	0	0	0	124,899	124,899
Equipment at Customer Premises	0	0	0	0	89,845	0	0	0	89,845	89,845
Hailey Public Safety	0	0	0	0	103,099	0	0	0	103,099	103,099
Payette Clays Peak Hut	0	0	0	0	55,529	0	0	0	55,529	55,529
City of Payette	0	0	0	0	0	0	0	0	0	0
<b>FIBER OPTIC ROUTES</b>										
Bliss to Burley - Work Order #101 *	86.27	5,977,246	0	5,977,246	0	5,022,623	536,090	418,533	0	5,977,246
Bliss to Boise - Work Order #102	94.93	5,435,043	0	5,435,043	0	4,860,690	144,679	429,674	0	5,435,043
Boise to Caldwell - Work Order #103	28.55	2,194,676	29,739	2,224,415	142,361	1,888,074	278,161	76,514	142,361	2,385,111
Caldwell to Fruitland - Work Order #104	25.18	636,843	0	636,843	0	486,963	83,862	65,998	0	636,843
Fruitland to Weiser - Work Order #105	17.88	687,638	0	687,638	0	487,298	157,361	42,979	0	687,638
Indian Valley to Emmett - Work Order #106	3.25	147,502	0	147,502	0	127,985	15,284	4,233	0	147,502
Emmett to Eagle - Work Order #107	31.07	1,450,918	0	1,450,918	0	1,154,534	248,305	48,079	0	1,450,918
Dubois to Panker - Work Order #108	45.95	1,788,831	0	1,788,831	0	1,535,659	166,789	86,182	0	1,788,831
Mud Lake to Howe - Work Order #109	22.41	862,965	0	862,965	0	750,239	82,462	30,264	0	862,965
Galenia to Kelchum - Work Order #110	26.81	1,747,379	0	1,747,379	0	1,230,108	440,369	76,902	0	1,747,379
Kelchum to Timmerman Hill - Work Order #111	30.22	1,418,752	0	1,418,752	6,795	1,010,090	299,221	109,441	6,795	1,425,547
Timmerman Hill to Fairfield - Work Order #112	34.79	1,177,610	0	1,177,610	0	961,740	97,361	118,509	0	1,177,610
Fiber Connection to Alltel Cell Tower in Emmett	0	0	11,597	11,597	0	11,597	0	0	0	11,597
Fiber Connection to Halley Court House	0	0	27,086	27,086	0	27,086	0	0	0	27,086
Fiber Connection to Kelchum Wireless	0	0	7,830	7,830	0	7,830	0	0	0	7,830
Level 3 Boise Interconnection	91,083	0	0	91,083	0	71,234	15,844	4,005	0	91,083
Level 3 Mountain Home Interconnection	41,335	0	0	41,335	0	33,763	6,506	1,067	0	41,335
Diverse Route into Syringa Headquarters	21,032	0	0	21,032	0	15,983	5,049	0	0	21,032
<b>TOTALS</b>	<b>30,760,933</b>	<b>519,604</b>	<b>769,513</b>	<b>32,050,050</b>	<b>1,978,601</b>	<b>26,926,846</b>	<b>3,226,460</b>	<b>1,896,943</b>	<b>1,978,601</b>	<b>34,028,650</b>

Broadband Credit pending for 2008 - 3% of 2008 Qualified Investment	59,358
Total Broadband Investment Tax Credit Pending 2007 =	59,358
Broadband Credit approved for 2007 & 2008	16,055,702
Broadband Credit approved for 2003	13,644,000
Broadband Credit approved for 2004	447,000
Broadband Credit approved for 2005	501,248
Broadband Credit approved for 2006	519,604
Broadband Credit approved for 2007	769,513
Broadband Credit approved for 2008	1,978,601
<b>TOTAL</b>	<b>33,915,668</b>

SYRINGA NETWORKS, LLC

IDAHO BROADBAND INVESTMENT TAX CREDIT - EXHIBIT A

(A) NORTEL ATM SWITCH 1 32-Port T-1 ATM Card	(D) MISC BOISE CO ASSETS sfp Optical Converter 2 Fuse Panels Filer Server Cisco CAT 6500 Switch Card 2 Interface Cards QUAD Core Server 2 NOC Television Sets Fire Suppression for CO	(H) HAGERMAN HUT Cisco CAT 3750 Switch 1 OC-12 Card	(M) HAILEY PUBLIC SAFETY Smart UPS, Fiber Racks, Bulkhead 4 SFP Gbic Modules Cabinets Concrete Boxes, Iron Rings Fiber Splicing Fiber Construction Costs Cost of Conduit
(B) FUJITSU OC-48 SWITCH 1 OC-3 Protect Card 1 OC-3 Protect Card 1 Tributary Switch Fabric 1 OC-48 Dual Card Fujitsu NE Controller Card 1 OC-12 Interface Card 1 OC-192 Card 1 OC-48 Interface Card Fujitsu 4300 Multiplexer 1 OC-48 Card 12 DS-1 Interface Cards 3 Data Interface Cards 16 Filter Cards Fujitsu DCC Unit 6 Fujitsu Tributary Switch Fabric 6 Dual OC-48 Cards 7 OC-192 Cards Fujitsu Switch Fabric CU, Shelf 2 DS-3 Transmux Cards	(E) IP SWITCH/BOISE CO 2 DC POWER Supply 1 Cisco CAT 6506 Switch 1 Cisco CAT 6500 Switch Cisco CAT 6500 Switch Fabric Cisco CAT 7606 Chassis Cisco CAT 7600 Switch 1 Flex Wan Module Power Supply for 7606 & 6506 ATM DS-3 port Adapter Cisco CAT 3750 Switch & Power	(I) HAILEY HUT 1 3-Port DS-3 ATM Card Core Switch Fan Tray, Chassis, Power Ethernet Router	(N) CLAYS PEAK PAYETTE Cost of Conduit Cost of Fiber Fiber Construction Cost of Splicing Surveying Costs Permits & Easements Hand Holes & Other Misc
(C) MOVAZ DWDM Fiber Characterization 8 Frequency Filters DWDM Misc Equipment 60 Attenuators 89 Fiber Jumpers 10 Attenuators ADVA Intel Server 4 Transponders Transceiver Transporter and Transceiver	(G) IP SERVICES ASSETS IDAHO FALLS Cisco 6500 Switch Card Cisco 7606 Chassis Gig_E Card & Power Supplies 2 Enhanced FlexWan Fabric Cisco CAT 6500 Switch Cisco CAT 7606 Router Chassis 2 Cisco CAT 7606 Power Supply 2 Flash Memory Optical Converter	(J) CALDWELL HUT 1 OC-3 Interface Card 2 DS-3 Transmux Cards	(O) CITY OF PAYETTE Cost of Conduit & Fiber Fiber Construction Cost of Splicing Permits & Surveying Costs Jumpers, Attenuators & Handholes
		(K) PAYETTE HUT 2 Airconditioning Units Cabinets, Rack, Cable & Panels Power System	(P) BOISE TO CALDWELL FIBER ROUTE 1-84 Sound Wall Staking Relocate Fiber & Hydro Seed Repair Fiber along I-84 Fiber Splicing Costs of 48 count Fiber Construction of Fiber Placement
		(L) EQUIPMENT AT CUSTOMER PREMISES Fiber Rack Enclosures UPS Network 18 SFP Gbic Modules 5 Cisco 3750 Switches 5 Cabinets Fujitsu Flashwave Multiplexer 4 Wall-Mount Splice Center 2 DS-1 Cards & Timing Cables 2 Cisco CAT 3750 Switches Interfac Mux Card 3 DSX Panels Cisco CAT 3750 Switch Router and T-1 Card Fujitsu 5 DS-1 Cards Fujitsu 4 OC-12 Cards	(Q) KETCHUM - TIMMERMAN HILL FIBER Fiber Installation & Splicing