



Last Mile Service Provider Requirements – DC Community Access Network

The DC Community Access Network (DC-CAN) is an open access network managed by OCTO under the District of Columbia government that provides middle mile services to broadband service providers interested in bringing last mile services to residents and businesses in underserved areas of the District.

Company Profile and Contact Information		
Company Name		
Company Address		
Contact		
Contact Phone		
Contact Email		
Technical Leadership		
Name 1		
Title		
Qualifications/biographical		
statement		
Name 2		
Title		
Qualifications/biographical		
statement		
Customer Service		
Name		
Local Phone		
Email		
Network Repair, Maintenance, and Billing		
Name		
Local Phone		
Email		
Tax, Licensing, and Financial Information		
Federal Tax ID/EIN	http://www.irs.gov/businesses/small/article/0,,id=102767,00.html	
DUNS Number	http://fedgov.dnb.com/webform/displayHomePage.do	
Master Business License	http://mblr.dc.gov/faqs/home.pdf	
(DCRA)		
Certificate of Good		
Standing (DC OTR)	http://otr.cfo.dc.gov/otr/frames.asp?doc=/otr/lib/otr/january 2012/final certificate good standing master.pdf	
Line of Credit (preferred)		
Business Plan (preferred)	Attach if incorporated after 2010.	

V1.1 3/14/13 1



Service Offerings and Technical Information			
Type of Service			
FTTH (xPON)	Mobile Data (3G/4G)		
FTTH (Active Ethernet)	Twisted Pair (xDSL)		
☐ Wi-Fi (802.11)	Coax (DOCSIS)		
WiMAX (802.16)	Other		
Broadband Service (check all that apply)			
☐ Internet Access, Video (RF)	Residential/Small Business Voice		
Internet Access	Commercial PBX-style Voice		
☐ Video (RF)	Other		
☐ Video (IP)			
Customer Type (check all that apply)			
Residential Homes	Retail or Small Business Offices		
Apartments or Condominiums	Large Business Facilities		
Dormitories or Senior Housing	Other		
Service Description			
Service Area (check all that apply)			
Ward 8	Ward 4		
Ward 7	Ward 3		
Ward 6	Ward 2		
☐ Ward 5	Ward 1		
Interconnection Addresses			
Additional Information ()			



V1.1 3/14/13 2