## PENNSYLVANIA UNIVERSAL SERVICE FUND ADMINISTRATOR

## Development of Assessment Data Request For Calendar Year 2025 – Docket: M-2024-3045241

Utility Code: _	Type of telecommunications provider:				
	(e.g., Incu Interexchan	mbent Local Exchange Carrier, ge Carrier (IXC), IXC Reseller, Counications Carrier (ETC) - Uncertific	Competitive Lo	ss Provider, or Eligible	er)
Company Name: N			umber of Access Lines 2023:		
Contact Name: Contact Phone			Number of Access Lines 2022:		
City/State/Zip: Contact En			ldress:		
NOTE: The Pen	· ·	vania Intrastate Retail Reve Months Ending Decembe	r 31, 2023)	ing intrastate VoIP service	es revenii
	be received by both the Fund Adminis		h 31st. See 52 I		s revenu
,	intrastate operating revenue to the PA Public Utility Commission	n pursuant to 66 Pa.C.S. § 510 (b)	) \$		
b) 2023 Gross	intrastate interconnected VoIP serv	ices revenue			
(if not already included in line "a")					
c) Less revenues received from access charges					
d) Less revenues received from the wholesale of toll or local services to a reseller					
e) Less revenues received from the leasing of unbundled network elements					
TOTAL UNADJUSTED INTRASTATE END-USER TELECOMMUNICATIONS RETAIL REVENUE FOR 2023					
	have examined this report and to the obligation to provide additiona				
Date	Officer Name	Officer Signature	_	Officer Title	_
Date	Contact Name	Contact Phone		Contact Title	_

Once completed, this Development of Assessment Data Request form must be submitted to the Fund Administrator, Rolka Loube, via eFile at: https://pausf.rolkaloube.com

Pursuant to 52 Pa. Code § 63.165(a), a copy of this completed form must be filed with the Secretary of the Commission via eFile or mailed to:

SECRETARY -PA PUC KEYSTONE BUILDING – 2<sup>ND</sup> FLOOR 400 NORTH STREET HARRISBURG PA 17120

Any certificated carrier that plans to cease operations in the Commonwealth must file an abandonment application. See 66 Pa.C.S. § 1102(a)(2). Abandonment applications are subject to a \$350 filing fee. See 52 Pa. Code § 1.43.