

**BEFORE THE PUBLIC UTILITIES COMMISSION  
OF THE STATE OF SOUTH DAKOTA**

IN THE MATTER OF THE PETITION OF FIBER ) RING REVENUE-POOLING ASSOCIATION ) FOR APPROVAL OF A TIERED RATE ) STRUCTURE FOR CERTAIN TRAFFIC ) CLASSES )	ORDER APPROVING TIERED RATE STRUCTURE   TC23-007
---	--

On May 11, 2023, the South Dakota Public Utilities Commission (Commission) received a Petition from the Fiber Ring Revenue-Pooling Association for approval of several revised Internet and Public Network Switched (PNS) rates. The purpose of this filing is to seek Commission approval of the tiered rate structure of Internet and PNS traffic classes for the years of 2023-2026.

On May 18, 2023, the Commission electronically transmitted notice of the filing and the intervention deadline of June 2, 2023, to interested individuals and entities on the Commission's PUC Weekly Filings electronic listserv. No parties sought intervention.

The Commission has jurisdiction over this matter pursuant to SDCL Chapter 49-31, specifically 49-31-59.1.

At its regularly scheduled meeting of June 6, 2023, the Commission considered this matter. Commission staff recommended approval. Finding that the revised rates were just and reasonable and resulted in a lowering of the rates, the Commission voted unanimously to approve the tiered rate structure of Internet and PNS traffic classes for the years of 2023-2026 found in Attachment A of the Petition. It is therefore

ORDERED, that the tiered rate structure of Internet and PNS traffic classes for the years of 2023-2026 is hereby approved.

Dated at Pierre, South Dakota, this 9th day of June 2023.

<b>CERTIFICATE OF SERVICE</b>
The undersigned hereby certifies that this document has been served today upon all parties of record in this docket, as listed on the docket service list, electronically or by mail.
By: <u>Adam DeHuel</u>
Date: <u>6/9/23</u>
(OFFICIAL SEAL)

BY ORDER OF THE COMMISSION:

Kristie Fiegen  
KRISTIE FIEGEN, Chairperson

Gary Hanson  
GARY HANSON, Commissioner

Chris Nelson  
CHRIS NELSON, Commissioner