GHG Emission Verification Opinion

NAVER Corporatoin

\bigcirc Verification Scope

Korean Standards Association has conducted verification for GHG emissions based on GHG report provided by NAVER Corporation which includes Scope1 and Scope2 emissions.

• Verification Standards and Guidelines

To conduct verification activities, verification team applied verification standards and guidelines. The standards and guidelines are as follows.

- · Guidance for reporting and verification of GHG emissions trading scheme (No. 2023-221 provided by Ministry of Environment, Republic of Korea)
 · Verification Guidelines for the Operation of the Greenhouse Gas Emission Trading System
- (No. 2021-112 provided by Ministry of Environment, Republic of Korea)
- For matters not specified in other guidelines, refer to 2006 IPCC Guidelines, KS I ISO 14064-1: 2018 and KS I ISO 14064-3: 2019

\bigcirc Level of Assurance

Corporation's NAVER GHG satisfies emissions the under Reasonable Assurance(less than $\pm 5.0\%$ of total emissions).

✓ Verification Conclusion

As a result of verification activities, verification team has found no significant errors, omissions, and misstatements. Therefore, Korean Standards Association confirms that following emissions data are adequately quantified.

							(Unit · tCO2eq)		
No	Business Site	Location-based			Market-based				
		Scope1	Scope2	Total	Scope1	Scope2	Total		
1	DateCenter GaK	43.76	66,252.283	66,296	43.76	66,252.283	66,296		
	(Chuncheon)								
2	GreenFactory	0	1,630.621	1,630	0	1,630.621	1,630		
3	ConnectWin	595.002	1,026.528	1,621	595.002	1,026.528	1,621		
4	Partner Square	48.144	536.71	584	48.144	536.71	584		
_ 5	Leased businesses	28.478	168.837	197	28.478	168.837	197		
6	1784	385.303	8,657.486	9,042	385.303	7,550.184	7,935		
7	Tech1 Tower	78.67	5,917.398	5,996	78.67	5,917.398	5,996		
8	DateCenter GaK	869.303	4,377.16	5,246	869.303	4,377.16	5,246		
	(Sejong)								
Total		2,048.66	88,567.023	90,612	2,048.66	87,459.721	89,505		

•2023 Emissions(Scope1, Scope2)

* Decimal place is not considered when calculating the emission of each workplace.

June 14, 2024

 $(IInit \cdot tCO2aa)$

KOREAN STANDARDS ASSOCIATION