CERIS SYSTEMS DISCUSSIONS

April 11, 2023

Washington, DC



Center for Environmental and Regulatory Information Systems

Topics

- **New Billing Rates**
- **Update on Databases**
- Data Transfer







NPIRS Billing Rates

Old Rates (Prior to April 1, 2023)

- \$480 annual subscription fee
- \$1.65 charge per hit
- Limited to 4 User IDs

New Rates (As of April 1, 2023)

- Eliminated subscription fee
- Allocated # searches per tier
- Up to 20 User ID's

Tier	Number of Searches	Annual Subscription Rate
1	Up to 50	\$500
2	Up to 500	\$2,500
3	Up to 1,250	\$5,000
4	Up to 3,000	\$7,500
5	Unlimited	\$10,000





Center for Environmental and Regulatory Information Systems



NSPIRS Billing Rates

- No changes to NSPIRS rates
- States that provide data and participate in ALSTAR continue to receive \$975 credit
- Up to 20 User ID's

Customer	Product	Annual Subscription Rate
State Data Providers	State Registration Data Only	\$0
State Data Providers	State Registration Data + NPIRS Federal Pesticide Product	\$500
State Data Providers	State Registration Data + NPIRS Federal Pesticide Product +	\$1,000
	PDMS	
Government Agencies and	State Registration Data Only	\$975
Universities		
Government Agencies and	State Registration Data + NPIRS Federal Pesticide Product-	\$1,475
Universities		
Government Agencies and	State Registration Data + NPIRS Federal Pesticide Product +	\$1,975
Universities	PDMS	





Center for Environmental and Regulatory Information Systems



ALSTAR Billing Rates

- No changes to tiers 0-9
- Addition of tier 10

Tier	Number of Labels	Annual Subscription Rate
0	1-10	\$275
1	11-100	\$1,275
2	101-250	\$1,775
3	251-500	\$2,275
4	501-750	\$2,775
5	751-1,000	\$3,275
6	1,001-2,000	\$3,775
7	2,001-4,000	\$4,275
8	4,001-6,000	\$4,775
9	6,001-8,000	\$5,275
10	8,000+	\$5,775







NPIRS February-March Billing

- Feb-Mar billing will be combined (final billing under old system)
- Existing NPIRS customers (N/A for NSPIRS) will receive \$500 credit for confirming tier
- Any accounts not confirmed by April 30th will be cancelled



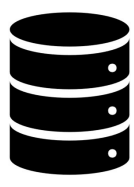






Update on Databases

- New environment uses relational databases vs. flat database
- Easier to update, maintain, and support
- Lower overall operating costs



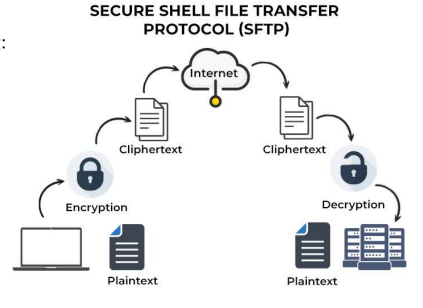






Data Transfer

- New system supports secure data transfer options including:
 - FTP over TLS
 - Secure FTP



*Image from https://www.spiceworks.com/tech/networking/articles/sftp-vs-ftps/





Center for Environmental and Regulatory Information Systems



TOOLBOX"

QUESTIONS?

Michael Hill mikehill@purdue.edu

Martin Deubler mdeubler@purdue.edu



Center for Environmental and Regulatory Information Systems