Generative Artificial Intelligence (GenAl) Disclosure & Factsheet

Bidder/Offer Information

Solicitation Number	Bidder ID/Vendor I	D (optional)	
Business Name	Business Telephone Number		
Business Address	City	State	Zip Code

GenAl Disclosure & Factsheet

Will you be using or offering GenAl technology, model, or service (collectively, "system")? \Box Yes \Box No (If No, skip to Signature section of this form.)

If yes, provide details regarding the GenAl system"). See *GenAl Disclosure & Factsheet Definitions* at the end of this form for more information.

Failure to disclose GenAI to the State and submit the detailed description may result in disqualification and may void any resulting contract.

1. GenAl Model Name, Version (including number of parameters)	
2. Model Owner	
3. Overview	
4. Purpose	
5. Intended Domain	
6. Model Training Data	
7. Model Information	

STATE OF CALIFORNIA GENAI DISCLOSURE & FACTSHEET

STD 1000 (NEW 01/2024)

8. Input and Outputs	
9. Performance Metrics	
10. Optimal Conditions	
11. Poor Conditions	
12. Bias	
13. Test Data	

Explain below how you are ensuring the GenAl system is not adversely affecting "decisions that materially impact access to, or approval for, housing or accommodations, education, employment, credit, health care, and criminal justice." (AB 302, Department of Technology: High-Risk automated decision systems: inventory).

Signature

By signing this document, I certify that I have identified and disclosed, if any, all GenAI components in the proposed solution or service.

GenAI Disclosure & Factsheet Definitions

Please use the following definitions to complete the GenAl Disclosure and Factsheet:

1. Model Name, Version & Number of Parameters:

- Definition: The unique identifier or name assigned to the specific GenAI model or service.
- Purpose: Allows users to refer to and distinguish between different GenAI models.

2. Model Owner

- Definition: The name of the organization or entity responsible for creating or deploying the GenAI model or service.
- Importance: Helps identify the source and accountability for the GenAI system.

3. Overview:

- Definition: A concise summary of the GenAl model's purpose, functionality, and key characteristics.
- Role: Provides a high-level understanding for users and stakeholders.

4. Purpose:

- Definition: The intended use or goal of the GenAl model (e.g., image recognition, natural language processing, text summarization).
- Significance: Helps users assess whether the GenAl model aligns with their needs.

5. Intended Domain:

- Definition: The context, subject matter or domain for which the GenAI model is designed to operate effectively.
- Importance: Helps users determine if the GenAI model is suitable for their specific use case.

6. Training Data:

- Definition: Information used to train the GenAI model (e.g., labeled images, text corpora).
- Role: Influences the GenAl model's behavior and performance.

7. Model Information:

- Definition: Details about the architecture, parameters, and configuration of the GenAl model.
- Relevance: Provides insights into how the GenAI model functions.

8. Inputs and Outputs:

- Definition:
 - Inputs: The data or features provided to the model for prediction (e.g., images, text).
 - Outputs: The GenAl model's predictions or results (e.g., class labels, probabilities).
- Understanding: Crucial for integrating the GenAI model into applications.

9. Performance Metrics:

- Definition: Quantitative measures (e.g., accuracy, F1-score) used to evaluate the GenAI model's performance.
- Assessment: Determines how well the GenAl model meets its intended purpose.
- Continuous Monitoring Plan: Establishes a plan for continuous monitoring and evaluation of the GenAl model's performance.

STATE OF CALIFORNIA GENAI DISCLOSURE & FACTSHEET

STD 1000 (NEW 01/2024)

10. Optimal Conditions:

- Definition: The ideal environment or context for the GenAI model to perform optimally.
- Contextual Guidance: Helps users achieve the best results.

11. Poor Conditions:

- Definition: Scenarios or conditions where the GenAl model's performance may degrade.
- Risk Awareness: Alerts users to potential limitations.

12. Bias:

- Definition: Any systematic error or unfairness in the GenAl model's predictions due to biased training data or design.
- Mitigation: Addressing bias is crucial for ethical and unbiased GenAI.

13. Test Data:

- Definition: Independent data used to evaluate the GenAI model's performance after training.
- Validation: Ensures the GenAI model generalizes well to unseen examples.