

APPENDIX 9 – CERTIFICATION OF NONDISCLOSURE

(FOR USE IN COMPETITIVE PROPOSALS METHOD OF PROCUREMENT)

As a condition of serving as an evaluator of offers under _____ [insert solicitation number or other identification, e.g., task order number], I hereby certify that I will:

Use the information³ provided to me for the intended evaluation purposes only and will not disclose this information to any individual outside of the evaluation panel, including my supervisor or manager, without the express authorization of the evaluation panel chairperson or the Contracting Officer;

Not solicit or accept any information other than that provided to me by the evaluation panel chairperson or the Contracting Officer;

Report to the evaluation panel chairperson or the Contracting Officer any attempt by other parties to obtain from or provide to me any information described in this certification;

Honor any authorized restrictive legends placed on the information by prospective contractors or subcontractors or by the PHA and apply them to any reproductions or abstracts I may make or order to be made; and

Return all copies of the information whether originally provided to me by the HA or made or ordered by me in the course of my evaluation, and any abstract thereof, to the evaluation panel chairperson.

I understand that my unauthorized release of information may result in the termination of my participation in this procurement and/or administrative, civil, and criminal penalties. I also understand that this certification will be made part of the source selection record and the official contract file and does not relieve me of the responsibility for any other disclosure or certification required by law, regulation, or other directive.

Typed or Printed Name

Signature

Date

³ Information includes but is not limited to the acquisition strategy, acquisition timeline, source selection criteria, evaluation plan, identity and number of offers, contents of offers, evaluation results, and other documentation resulting from the evaluation process.