



REQUEST FOR A WAIVER FROM THE AMERICAN IRON AND STEEL REQUIREMENT

This request for a waiver from the American Iron and Steel requirement is completed by a PENNVEST funding recipient when there is a need to use a foreign-made iron/steel component and the component is not expected to be placed on the De Minimus list.

PENNVEST Funding Recipient	_____
PENNVEST Project:	_____
ME Number:	_____
Recipient/Engineer Contact Name:	_____
Telephone:	_____
Email:	_____

Waiver requested on the basis of:

- Public Interest (complete sections A and B below)**
- Availability (complete sections A and C below)**
- Cost (complete sections A and D below)**

Waivers may be requested using more than one basis.

PLEASE SUBMIT WAIVER REQUEST TO:

Completed requests can be either mailed or emailed to:
Veronica Kasi
Division of Technical and Financial Assistance
P. O. Box 8774
Harrisburg, PA 17105-8774

Email: vbkasi@pa.gov
Phone: 717.772.4053

A. General

Describe the unit process which contains the proposed foreign-made iron/steel component: _____ _____ _____ _____ _____
Additional materials attached. (<input type="checkbox"/>)

Describe the foreign-made iron/steel component:

Additional materials attached. ()

Proposed foreign-made manufacturer:

Name: _____

Address: _____

B. Public Interest (N/A)

Why is the use of the product in the public interest? For example, is the use of a foreign-made iron/steel component necessary because of compatibility with existing components in the water or wastewater system, or other reason?

Additional materials attached. ()

C. Availability (N/A)

Describe requirements in the project plans, specifications or permits which describe the required quantity and quality of the product:

Excerpts from plans, specifications and/or permits must be attached.

When is the product needed for installation: Month: _____ Year: _____

Describe the efforts to use domestic suppliers: _____

Additional materials attached. ()

Provide information from potential domestic suppliers:			
Name Of Domestic Supplier Contacted	Supplier Contact Person/Email	Availability	Delivery Date (Month/Year)

Additional materials attached. ()

D. Cost (N/A)

Cost of project with domestic components: \$ _____

Cost of project with foreign-made components: \$ _____

Will the use of domestic components increase the project cost by more than 25%?

Yes No

If no, cost is not a valid basis.

If yes, attach a detailed cost comparison of the domestic and foreign-made options.