

Diane James

From: MO PSTIF <info@pstif.org>
Sent: Thursday, July 23, 2020 9:29 AM
To: Diane James
Subject: Proposed Fee Increase - Monitoring Wells

Latest Leads on Missouri Tank Site Cleanups...

Is this email not displaying correctly?
[View it in your browser.](#)



LATEST LEADS

ON MISSOURI TANK SITE CLEANUPS

A newsletter for environmental professionals to keep you posted on developments of interest

Proposed Fee Increase - Monitoring Wells

At its meeting on August 14, 2020, the Well Installation Board will consider a proposal to increase fees, including those for certifying monitoring wells and for obtaining a monitoring well permit. The fee for certifying a monitoring well would increase from \$100 to \$125, the maximum allowed under current regulations. The permit fee paid by drillers would also increase from \$100 to \$125 in July 2022.


Permitted drillers and consultants are encouraged to review the proposal at:

<https://dnr.mo.gov/geology/geosrv/wellhd/wib/documents/2020-05-01-groundwater-protection-addendum-final.pdf>

Comments may be sent to amber.steele@dnr.mo.gov or to Well Installation Board members, listed here:

<https://dnr.mo.gov/geology/geosrv/wellhd/wib/index.html#members>

FORWARD

 [Forward this to a Friend](#)



QUESTIONS?

For questions about these or other PSTIF-related issues, call 573-522-2352, or email us at info@pstif.org

Visit our web site at
www.pstif.org

CONTACT

Missouri Petroleum Storage Tank
Insurance Fund
PO Box 104116
Jefferson City, MO 65110

[Add us to your address book](#)

[forward to a friend](#)

*Copyright © 2020 Missouri Petroleum Storage Tank Insurance Fund,
All rights reserved.*

You are receiving this email because you are on our list of
environmental consultants who do petroleum tank site cleanups in
Missouri.

Our mailing address is:

Missouri Petroleum Storage Tank Insurance Fund
PO Box 104116
Jefferson City, MO 65110

[Add us to your address book](#)



[unsubscribe from this list](#) | [update subscription preferences](#) | [view email in browser](#)