### 2018 PRECorp Annual Meeting - 8.25.2018

# SERVINGYOU

As part of the preparation for the PRECorp Annual Meeting Saturday, August 25, at the Gillette Cam-Plex Energy Hall, members are encouraged to contact us <u>as soon as possible</u> about interest in the following **NEW** activities planned for the Annual Meeting. For information go to <u>www.precorp.coop</u> and select "2018 Annual Meeting".

#### Free Blood Draw:

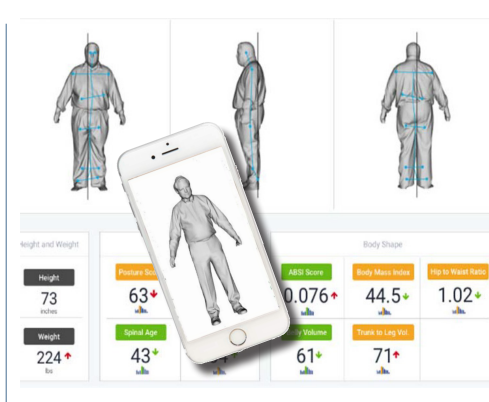
Wyoming Health Fairs will conduct wellness blood draws from 8 a.m. to 10 a.m. on August 25. PRECorp will pay the cost of the basic blood draw for members and their spouses. Attendees may pay for additional tests if they so choose.

Those wishing to have their blood drawn for a standard blood panel test must fast for 12 hours. Coffee and light snacks will be provided to blood draw participants prior to lunch being served at 11 a.m. Member registration and voting will be available starting at 8 a.m.

Call PRECorp Member Service at 1-800-442-3630 if you would like to take advantage of a free blood test.

## Tour of Dry Fork Station, Itegrated Test Center:

Up to 40 PRECorp members can be part of a special tour of the Dry Fork Station Power Plant and Integrated Test Center north of Gillette at 10 a.m. as part of the Annual Meeting on August 25. Members who would like to participate in this one-hour tour should call PRECorp Member Service at 1-800-442-3630 as soon as possible. It will be on a first-come, first-serve basis.



# Wellness Body Scan:

A newly designed body scanning machine will be available thanks to a partnership between Wyoming Health Fairs and Spiral Therapy, Inc.

This scanner will debut at the Annual Meeting to demonstrate how this scanning device can detect unique data points related to a person's body alignment and structure. The technology develops personalized treatment and physical therapy plans for healing and working toward a pain-free life.

For more information go to <a href="www.precorp.coop">www.precorp.coop</a> and select "2018 Annual Meeting".