

IPSC BULLETIN

2nd Quarter 2023

PUBLISHER & EDITOR EMILY HANSON

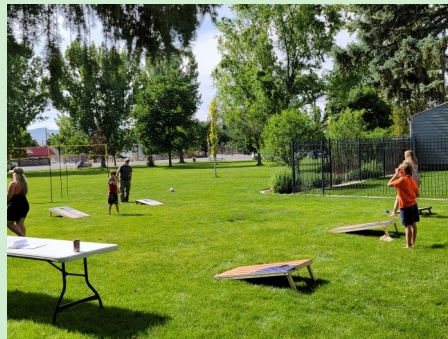
IPSC/EAO Summer Party

The IPSC/EAO Summer Party was held on June 24th at the Nephi Park. Employees and their families enjoyed the swimming pool, relaxing on the lounge chairs provided, and watching their kids from afar at the splash pad. Bounce houses, slides, fun houses, and jousting were available to all those that needed some way to release aggression in a calming way.

Other activities included 9 square, cross net, Bingo, and a cornhole tournament. Prizes were given out to the junior and senior winners of the cornhole tournament. Bingo lasted about an hour and there were many winners and great prizes.

The food was great and served by helpers, committee members, and friends who all helped make the dinner a success. Friendships were rekindled throughout the day in the relaxing atmosphere.

Thanks to all those who helped the party turn out the way it did. A shout out to those committee members who spent a lot of time and effort in making the party a success.



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Renewal Project

Above-ground work continued to progress throughout the second quarter, with approximately 8,000 cubic yards of concrete placed in foundations, and both Heat Recovery Steam Generator (HRSG) units being erected.

Generation

TIC continued erection of the Unit 3 and Unit 4 HRSG or boiler structures. Once the main structures were erected, TIC began loading in the tube bundle modules. This was a highly choreographed operation that required three cranes to individually maneuver the fifteen bundles per unit, each weighing upwards of 500,000 pounds, into a vertical standing orientation and then lift them 200 feet into the air before lowering them into the tightly packed HRSG box. All 30 modules were placed during the quarter. TIC also placed the 200,000 pound High Pressure Steam Drum on top of the Unit 3 HRSG and began installation of the HRSG emission controls equipment in both the Unit 3 and Unit 4 HRSG structures. The Unit 3 Combustion Turbine, Steam Turbines, Generator, and auxiliary equipment and supplies arrived from Japan at the Port of Long Beach on May 15, 2023, onboard the BBC Mont Blanc, with the major equipment arriving on site June 8, 2023. The Unit 4 Combustion Turbine, Steam Turbines, Generator, and auxiliary equipment and supplies arrived at the Port of Long Beach on June 21, 2023, onboard the BBC Kimberley, with the major equipment currently enroute to site.



Base foundations have been completed and work is progressing on the support pedestals for Units 3 and 4 Combustion and Steam Turbines and Generators. Footings are being placed for the Generation Building on both units. Five-foot-thick slabs-on-grade peripheral to the CT/ST base foundation for auxiliary equipment are in progress. Electrical duct banks are progressing in the cooling tower area and the 63" circulation piping from the units to the cooling towers is nearly complete. Erection of Units 3 and 4 service/fire water tanks began, and the foundations have been cast for the demineralized water tanks. Steel assembly for the generation building roof trusses has also started.

Renewal Project—Cont.

AC Switchyard Expansion

The AC Switchyard Expansion construction is 51% complete to date, and at the present time nearly all pier foundations and underground duct banks are completed. The major A-frame steel structures were installed for 46kV Rack C and 345kV Rack E, and installation of circuit breakers and disconnects will follow.

For 345kV/230kV Bank G, the last of four single-phase transformers arrived from Poland via cargo ship to California, and heavy-haul transport from the coastal port through Nevada to Delta. All four transformers are now resting on their designated foundation and the final assembly, or “dress out,” is being finalized.

The 50-foot AC relay house extension was completed, and new protection relay panels are being installed as they arrive on site. The expanded battery room was also completed and is ready for new DC battery banks to be installed for station switchyard control and protection.



2023 Safety in Action Awards

The VOLTS and the Central Safety Committees would like to congratulate the four Safety Icons from this year's IPSC Safety in Action Awards!

Garrick Andrews

Garrick is recognized for being a safety leader during this year's outage. While working on the Turbine deck, Garrick always looked for a safer way to perform his duties, while including his peers in troubleshooting problems as they arose.

Beau Daniels

Beau is recognized as being a good coach and friend while explaining the specific details of how to work with pressurized air lines and how to do other jobs safely. He demonstrates good situational awareness in the many high-risk tasks performed at the Railcar Center, such as placing rail blocks, working around rail crossings, and guiding locomotives.

James Dean

James is recognized for his efforts performing daily scaffold inspections during the outage, ensuring the safety of those working on or around the scaffolding. He also played a vital role in facilitating the 2023 EMT training provided to IPSC volunteers and Millard County EMTs

Carl Watson

Carl is recognized for going the extra mile in providing relevant and interesting training for the American Heart Association First Aid and CPR training. He is also efficient in juggling his many work-related duties, while also performing weld inspections to help ensure the welding repairs are to spec and certify the integrity of the weld is main-

tained.



HONOR ROLL REPORT - 1st Quarter

Consecutive Years Without a Lost-Time Accident

JANUARY**THIRTY-EIGHT YEARS**

Thayne Atkinson
Scott Brinkman
Dave Bunker
Layne Harris
Cindy Jones
Chris Mork
John Viula

THIRTY-SIX YEARS

Jim Hill
Mike Hodges
Larry Wahlberg

THIRTY-THREE YEARS

Jeff Steele

THIRTY-TWO YEARS

Steve Boardman
Justin Rowlette

TWENTY-NINE YEARS

Robbie Taylor

TWENTY-TWO YEARS

Jim Young

TWENTY YEARS

Richard Young

SIXTEEN YEARS

Dean Anderson
Don Smith

TWELVE YEARS

Lee Wahlberg

ELEVEN YEARS

Jake Abbott
Kolby Bond
Helen Erickson
Scott Gilgen
Russ May

Jordan Rose
Wege Schena
Trevor Tolbert

TEN YEARS

Joni Dutson

FEBRUARY**THIRTY-NINE YEARS**

Brian Bahr
Russ Carlson
LaMar Carroll
Rob Jeffery
Calvin Jones
Vance Lovell
Bob Shepherd

THIRTY-EIGHT YEARS

James Burr
Gena Rowlette

THIRTY-SIX YEARS

Cecil Crow

THIRTY-TWO YEARS

Scott Holman

TWENTY-TWO YEARS

Micah Chase
Jake Walker

TWENTY YEARS

Brandon George

SIXTEEN YEARS

Kirk Stevens

THIRTEEN YEARS

Clint Nielson
Brad Robison
Tom Tasker

TWELVE YEARS

James Dean

SIX YEARS

Jason Borwegan
Jeremy Burton
Roger Denbow
Ryan Farr
Steven Holman
Brennen Lee
Jeffrey Oldroyd
Hugh Roberts
Mark Rowley

MARCH**FORTY YEARS**

Jon Finlinson
Craig Jones

THIRTY-SIX YEARS

Ellen Lewis
Hoggan Nelson

TWENTY-NINE YEARS

Sandra Rowley

TWENTY-SEVEN YEARS

Dave Abbott

TWENTY-TWO YEARS

Sheldon Bronson

TWENTY-ONE YEARS

Bret Kent

FIFTEEN YEARS

Nick Finlinson
Steven Huber
Brandon Webb

FOURTEEN YEARS

Dillon Pace

THIRTEEN YEARS

Brandon Christensen
Kelly Thomas
Chris Holman

Lance Murdock

TWELVE YEARS

Mike Utley

TEN YEARS

Karla Dutson

THREE YEARS

Jeff Cole
Devin Cheff
Ana Crop
Devin Diaz

Jarrod Fleming

Seth Howlett
Blaine Larsen
Brock Moody
Hadley Myers
Bryan Oldroyd
Lorrin Price
Eldridge Travis

Personnel Statistics for January, February, March**RETIRED**

Bill Keel—I&E Supervisor
Russell Crosland—Insulator/Sheet Metal Worker

PROMOTION

Shim Callister—I&E Supervisor

NEW HIRES

Aaron Nissen—Lead Engineer, Part Time
Laura Schena—Administrative Aide

TERMINATION

Jessica Anderson—Senior Lab Analyst
Devin Bloomfield—Railcar Mechanic I

Safety Statistics

THINK SAFETY!	January		February		March	
	Month	YTD	Month	YTD	Month	YTD
OSHA Recordable Incident Rate	0	1.12	0	0.99	0	0.85
Lost Time Incident Rate	0	0	0	0	0	0

HONOR ROLL REPORT - 2nd Quarter

Consecutive Years Without a Lost-Time Accident

APRIL

THIRTY-EIGHT YEARS

Lance Johnson

THIRTY-SEVEN YEARS

Valerie Alley

Dan Bliss

Gerard LaDamus

Wade Nielson

THIRTY-FIVE YEARS

Dave Edwards

Eric Mooney

THIRTY-FOUR YEARS

Blaine Ipson

NINETEEN YEARS

Brett Wardle

THIRTEEN YEARS

Emily Hanson

MAY

THIRTY-NINE YEARS

Ken Christensen

David Pehrson

Bob Wilson

THIRTY-EIGHT YEARS

Ellen Anderson

THIRTY-SEVEN YEARS

Kurt Sorensen

THIRTY-SIX YEARS

Ed Johnson

Troy Pace

Mark Shipley

THIRTY-FIVE YEARS

Ken Nielson

THIRTY-FOUR YEARS

Michael Ferrell

THIRTY-THREE YEARS

Bryan Harris

TWENTY-EIGHT YEARS

Jill Jones

TWENTY-TWO YEARS

Cory Carroll

Boyd Griffiths

Mike Mangelson

Bob Monroe

Mike Niles

Jed Sumsion

TWENTY YEARS

Ryan Crafts

NINETEEN YEARS

Bellami Schena

EIGHTEEN YEARS

Kiley Chase

Robert Niles

Alan Wood

FIFTEEN YEARS

Brent Smith

FOURTEEN YEARS

Nate Stewart

Mike Terril

JUNE

THIRTY-EIGHT YEARS

Mark Draper

Kay Fitzgerald

Dan Joseph

Lloyd Leavitt

Lynn Thomas

Russ Webb

THIRTY-SEVEN YEARS

Jon Christensen

THIRTY-SIX YEARS

Kim Pittman

TWENTY-TWO YEARS

Gino Schena

EIGHTEEN YEARS

Lisa Bradfield

SEVENTEEN YEARS

Rusty Dutton

Kyle Jensen

Josh Mooney

Jared Rawlinson

SIXTEEN YEARS

Phil Diaz

Jason Jones

Dusty Smith

Tom Stephenson

THIRTEEN YEARS

Cody Yates

Gene Zufelt

ELEVEN YEARS

Amy White

NINE YEARS

Kolyer Andersen

Aaron Cull

Kerry Finlinson

Dylan Finlinson

Jeff George

Tom Hansen

David Harding

Wesley Underwood

Ryan Webster

EIGHT YEARS

Robert Ashman

Zach Brinkman

RJ Bryan

Jacob George

Tyler Harris

Matthew Kolste

Jared Layton

Joey Swalberg

Will Tanner

Troy Tasker

SEVEN YEARS

Bruce McWhirt

FOUR YEARS

Tyson Eyre

Clint Peterson

Personnel Statistics for April, May, June

TERMINATION

Nick Shurtz—Insulator/Sheet Metal Worker

PROMOTION

James Dean—Safety Supervisor

Kolyer Andersen—Safety Specialist

Kolby Bond—Safety Specialist

Dahl Dalton—Asst. Superintendent Tech Services

TRANSFER

Steven Holman—Safety

Cody Maxfield—Insulator/Sheet Metal Worker

Safety Statistics

THINK SAFETY!

	April		May		June	
	Month	YTD	Month	YTD	Month	YTD
OSHA Recordable Incident Rate	9.28	1.87	0	1.71	0	1.58
Lost Time Incident Rate	6.18	0.75	0	0.68	4.18	0.95