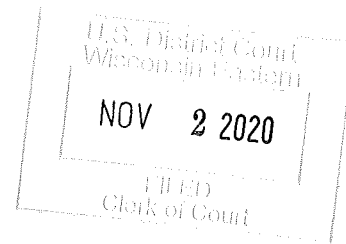


October 29, 2020

Clerk of Court
125 S. Jefferson Street
Attn: Honorable Judge William Greisbach
Green Bay, WI 54301-2490



Dear Clerk of the Court,

Please add these answers to DOJ and other comments regarding Ron Van Den Heuvel's Reconsideration Motion for Compassionate Release regarding cases 17-CR-160 & 16-CR-0060.

Sincerely,

A handwritten signature in black ink, appearing to read "Ron Van Den Heuvel".

Ron Van Den Heuvel

October 29, 2020

Dear Honorable Judge William Greisbach,

Subsequent to the material submitted to you earlier this week, I wanted to bring you right up to date on COVID-19 at the Duluth Federal Prison Camp. As of Thursday, October 29, 2020, we are now up to 20 cases of active COVID in our camp.

Dorms 211 & 207 are closed and the inmates within are NOT allowed to leave their rooms and have to pick a time for taking a shower or even using the bathroom. All food is delivered to them. Administration has moved various men around and they are anticipating additional inmates arriving that have not been tested for COVID.

I have found out that various judges are not even letting anyone over the age of 55 into the Duluth camp. Everyone here asks me why are you still in the camp, given that I have a residence, a great job, as previously outlined this week in my letter to you, Medicare and NO COVID cases in the area that I will be going to. The county I would be living in has had only 3 COVID cases which are no longer active. In addition, I'll be able to reunite with my wife and 2 high school aged children.

Respectfully submitted your honor, but when I agreed to plead to my charges I did not agree to a potential "death sentence" during my incarceration. Remember, I have a bad level of diabetes with extremely high glucose levels, among other health conditions and this is not the place that I should at all be.

Internally here I have been told that I could be released to the supervision of the Halfway house in Traverse City, Michigan with my home and work and family located In Cheboygan, Michigan.

I ask that you give me your strongest, compassionate consideration for release to the control of the BOP Halfway house in Traverse City, Michigan

Sincerely,


Ron Van Den Heuvel

P.S. Also have included my resume outlining major achievements and successes.

10.30.20

As addendum to October 29, 2020 letter,

Several inmates have left Dade County this week. This includes an individual who was turned down by his judge 3x's.

In addition, an inmate who had a 9 year sentence and had not yet served 2 years was released.

Last night emergency vehicles came on site & this morning a very good friend of mine, was taken to the hospital.
David Hernandez,

These are HUGELY scary times for me, particularly because of my health condition. Please help!

As stated by Ron Oandrew Howell
October 30, 2020

Ronald (Ron) Henry Van Den Heuvel
PO Box 5515
De Pere, WI 54115

Resume

Ron Van Den Heuvel is an industrialist specializing in recycling fibers, manufacturing tissue products, biofuels production, landfill avoidance, cellulosic conversions, tissue & pulp contractor, R&D scientist, waste reclamation contractor, engineer, businessman & family man with wife Kelly.

RVDH has worked contracts for: Georgia Pacific, Procter & Gamble, Georgia Southern, Duke Power, Wisconsin Public Services, Green Bay Packaging, Xerox, NCR, International Paper, DuPont, Cargill Mobile Exxon, Liquid Air, Schneider Transportation, SCA Tissue Kimberly Clark, Union Camp, Alcoa, US Steel and Fort Howard Paper, Clarion Fibre & Oconto Falls Tissue (\$2 Billion Plus of contracts with never any liquidated damages, lawsuits and always on time, on budget with product production goals and quality met.), for each contract - over 1,000 in 40 years.

Education:

Electrical/Mechanical Associate Degree - 4 year degree
Federal Electrical Apprenticeship - 5 year course
Process Design Degree - 2 year Associate Degree (Technical School)
Tappi Paper Production Course - Levels 1-4
Communication Computer Networking - Associate Degree (1 year)
Allen Bradley Level 5 Training (Programmable Logic Controllers (PLC)
Banking Regulations Compliance and Management Courses
Process Proforma Management – Tying Operations to the Balance Sheet
Tissue Manufacturing and Operations – Metso and Voith Courses
Tappi School for Paper and Pulp QA Testing Courses
Honeywell Digital Communication Systems (DCS) Energy and Process

47 Professional Mechanical, HVAC, Electrical, General Contractor Licenses:

(All tests must be personally taken and when passed must be personally maintained with continued education)
Many are now on hold as backup to my son's. They will eventually pass them all.

California	Texas-2	Alabama	Georgia-4
Pennsylvania-4	Arizona	Oklahoma-4	Kentucky-2
S. Carolina	Connecticut	Nevada-2	Arkansas
Tennessee	N. Carolina	Michigan-2	Utah
Mississippi	Virginia	Wisconsin-4	Florida
Maryland	Ohio	Louisiana	Maine
Missouri	Colorado	Vermont	Wyoming
Oregon	New Mexico	Washington	

Company's Reclamation Technological Advances:

- Hardwood sawdust to Medium Density Fiberboard
- Special waste papers into 100% post consumer pulps
- RAR surface water technologies for the Paper Industry
- Effluent water technologies for the Paper Industry

- Developed Cotton Tissue Patents - Masks - Pants - Gowns - Bedding
- Developed Cotton Tissue Wipes-Biodegradable
- Developed DRC Recyclable Virgin base sheet
- Developed high bulk 8.6 bath tissue (5 case ton)
- Developed highest bulk double felt swing Wet/Dry crepe 100% post consumer tissue products from a Swing Tissue Machine - 100% post consumer pulps
- Developed a Post-Consumer poly coated materials carton recycled pulp from used Fast Food cup and milk cartons, frozen food containers & popcorn tubs with FDA approvals
- Developed Poly waste stream to Fuel Pellets
- Developer of Plastic or Tires to Diesel Technologies - Degradation
- Assisted Hemi-Force Patent Development with Cargill for Tissue Production
- Developed Highest Quality, Lowest Cost White Liner Board System
- 99% Sanitation of Food contaminated solid waste reclamation system
- **Process Scientist & Design Contractor of Reclamation Technologies**
- **100% Reclamation of the Fast Food Contaminated Waste Stream**

Business Activity:

Process/Design/Engineering of New Technologies

VHC, Inc. (1985)

Van Den Heuvel Holding Company was formed in 1985 with the Ray Van Den Heuvel family members and other close family friends in order to own the following companies: Best Built, Inc., Spirit Fabs, Inc., Vos Electric, Inc., Spirit Construction Services, Inc., VDH Electric, Inc. and Vos Construction Services. Plus distribution centers, real estate, outside corporate stocks, retail units, and project R & D investment notes.

Vos Electric, Inc. (1984)

In September of 1984 we founded Vos Electric and Ron Van Den Heuvel became the President. Vos Electric is an electrical contractor, which provides services throughout the United States requiring us to be currently licensed in 26 states. The tests to acquire the licenses were personally taken and held by Ron. The type of services we provide include: communications, controls, high voltage, and industrial institution contracting. In 1988, we developed our design/build capabilities. The average number of employees since 1990 has remained between 600 and 1000 tradesmen. Vos has maintained a position among the top 10 industrial tissue electrical contractors throughout the United States.

Spirit Construction Services, Inc. (1988)

Spirit Construction Services, Inc. was formed in 1988. Ron Van Den Heuvel founded and was President of this mechanical contracting firm. The goal of the company was to provide complete electrical and mechanical services to customers. The types of services provided include construction of hospitals and paper mills. 90% of the work is performed in the paper and forest products industry. Spirit Construction Services is able to fabricate to ASME Code standards. We are licensed in 29 states. Spirit Construction Services' average number of employees is 1800 with subcontractors.

Spirit Fabs (1992)

Founded in 1992 by Ron Van Den Heuvel to make our companies totally self-sufficient on all rebuilds in the Paper Industry. Our team has excelled in quality stainless pipe, structural steel, tanks, guards, and equipment part "frames" fabrications for tissue machines and for Voith Paper, Valmet Paper, Fort James, Scott Paper, MacMillan Bloedel, Union Camp Corp., Kimberly Clark, and many others. Annual sales have increased by 25% per year to a present value of 40 million dollars. Spirit Fabs is known for our just in time pipe and structural steel fabrication and delivery.

Patriot Contractors, Inc. (1990)

Founded by Ron Van Den Heuvel - The Company performs EPC contracts, maintenance and 100% Reclamation to energy and tissue production and all pulp & paper maintenance programs, OSHA compliance, tank repairs, code welding, vibration analysis, pipe labeling and tissue maintenance systems. Ron Van Den Heuvel is a director and owner.

Patriot Reclamation Source of Solutions is the company's current merged name.

Coating Systems, Inc. (1990)

Founded by Ron Van Den Heuvel – The company does sand blasting, cleaning, coating, painting, concrete restoration and metal fatigue analysis. Ron Van Den Heuvel was a director and owner of 30% of the company. CSI was ranked number 482 in the Inc. 500 Magazine in the year 1998. (Company Sold in 2002)

Raasch Associates (1992)

Ron Van Den Heuvel co-founded Raasch Associates with George Raasch. This company performs architectural work and process engineering. The company consisted of 4 registered architects and 38 PE/engineers licensed in 16 states. (Company Sold in 2000)

Envirovac (1988)

First system to vacuum and store on site in extra self-loading sealed stainless steel containers for later disposal of chemical and other hazardous waste. Sold in 2002.

Environmental Advanced Reclamation Technology HQ, LLC (“EARTH”)- (2008)

- The company is created as a holding company to bring together certain technologies, patents and intellectual property in the paper and tissue industry to create a mini-Fort Howard like organization. Unlike Fort Howard and the others, EARTH will provide products to all the other tissue companies on a tier 1 level.
- EARTH held 4 operating companies. They are Green Box NA, LLC, Green Box NA II, LLC, Green Box NA Green Bay, LLC and Green Box Int., LLC.
- EARTH's strength and point of differentiation in the market place is that it produces products that are the most environmentally friendly recycled pulp for tissue and cup products made with 100% post-consumer recycled materials. Our recycled case products are of the highest quality in the non-virgin tissue market. The recycled case products are the lowest cost post-consumer products made.

Green Box NA, LLC – (2011)

- Green Box NA, LLC was licensed and further developed the technologies which process organic post-consumer food contaminated waste streams and transforms them into: lowest carbon footprint tissue pulps and parent rolls, paper cups with 40% post-consumer cups (FDA approved), white or brown tissue products, pellets to oil by-products creating syngas and electricity, fuel pellets to liquefaction system to No.2 diesel fuel – synthetic motor oils – and lubricants, biochar for fertilizer.
- The processing facilities will have primarily water vapor air emissions, no waste water discharge, no incineration or landfill requirements and are the only commercially proven process that can totally recover the indicated waste streams that currently go to landfills. **The process also eliminates 99.5% of bacteria, germs, viruses, E-coli, COVID-19 & salmonella and odors from the food contaminated waste streams which are then further processed.**

PRSOS, Inc. - (2020)

- 100% food contaminated waste stream reclamation to 100% sustainable products. Zero waste water discharge and zero landfill requirements. Landfill diversion annually from each PRSOS-MMRC System is 18,200,000 cubic sq. ft. at 16 PSI (Lambeau Field bowl full every year.)
- All tissue products are manufactured without the following costs making the PRSOS System the absolute lowest cost tissue producer: no recycled fiber cost, no waste water discharge cost, no electricity cost, no gas or steam cost, no sludge disposal cost and no landfill costs.
- All PRSOS products will achieve the industry's lowest carbon footprint label due to the following factors: lowest water use per ton, zero landfill, zero waste water discharge, minor source air permit, less than 15 tons per year of

HAPS, no outside fossil fuel electricity purchased, no outside natural gas purchase, no air emissions from pellet to diesel fuel system, and BAT turbine generator emissions.

P.C.D.I. (1997)

Partners Concept Development, Inc. is a company used to spend partners' Research & Development monies to improve technologies for: environmental improvements, product development, water and effluent efficiency improvements, waste reductions, waste material to useful products and other business opportunities. P.C.D.I. will permit, procure property, develop E.P.C. contracts, arrange financing, set up corporations and/or partnerships, operation manuals, maintenance manuals, marketing agreements, raw material supply agreements, transportation studies, feasibility studies, proformas, and capital equipment specifications. Ron owns 65% with 35% belonging to 26 other individuals. 11 of the different companies are held within the confines of this corporate holding company.

Oconto Falls Tissue, (100% Owned By "Tissue Products Technology Corp.") (1998)

First mini tissue mini-mill for retail and away from home tissue for facial, bath, napkin, towel and wiper products. This company is a 186 ton a day tissue mill for colored and specialized tissue products. Over 380 grades of white, tan, brown and color tissue products were produced. The Research & Development work to develop new tissue technologies will continually be developed here. This facility employs over 100 team members in the 280,000 square feet of manufacturing area located on 60 acres of land in the City of Oconto Falls. OFTI developed the highest waste paper yielding technology in the industry called unicycle technology de-ink pulping that was installed here in 1998 and the paper mill began operation of #1 tissue machine in August of 1998. In October of 2000 #2 tissue machine came on line. The mill has tissue technology exclusively for a patented production of tissue from cotton fibers. OFTI had double recycle technology. OFTI is the only capable zero discharge tissue mill in the world that has RAR technology that is patented. OFTI had the lowest TSS and BOD per gallon and ton of any tissue mill. OFTI had the lowest capital cost per ton of tissue on a new tissue machine in the world. Sold to ST Paper in 2007.

Recovering Aqua Resources (2000)

Founded in 2000. This company may reshape the world's use of water. With patented technologies innovatively put into service water that was once not fit for process water can now be near potable (i.e. brackish). Effluent water that hurts our streams or rivers can now be reused. Surface water unsuitable for process or drinking now can be made suitable. This is done using minimal chemicals, 1/5 the electricity, in 25% of the holding time with a capital cost of less than 40% of conventional systems.

Eco Fibre/PRSOS Pulping System (1998)

Founder of the company. Operates a 150 ton per day capacity recycled waste paper deinked pulp ("DIP") mill in De Pere, WI. Eco Fibre currently produces DIP in wet lap form for sale to third parties. Eco Fibre transformed to PRSOS pulping system.

The pulping system has proven transitional capabilities to produce white, tan or brown pulps through continuous operation. This was accomplished over a continuous (9) day production run:

- pulping pre-treated sorted food contaminated waste paper to a 72 bright white tissue grade
 - then to using poly-coated waste papers to 82 white bright pulp
 - then to mixed waste fibers to tan transition tissue grade pulp
 - then more OCC brown waste papers to
 - brown tissue pulp or packaging then to mixed waste papers to
 - tan transition tissue pulp then to
 - sorted food contaminated waste paper to 72 Bright white tissue pulp then to cup and carton waste materials to
- high quality cup or high quality tissue grade pulps

Over 47,000 tons of these 4 grades of white, tan and brown pulps have been sold with no rejects.

PRSOS has invented its own Fibre Additive Pulp

PRSOS has the required Enhanced Fiber Additive made from Purely Cotton post consumer for tissue that is owned by 40E. PRSOS has also the required plant equipment and process which will allow PRSOS to manufacture its own Fiber Additive. Going forward, PRSOS now has ownership and control of all required pulp additives required by the PRSOS tissue, cup, carton and zero discharge process. PRSOS's sanitation process eliminates 99% of all germs, viruses, e-coli and salmonella and COVID-19 & assists this entire 100% Reclamation of the food contaminated waste stream process.

Purely Cotton Products Corp. (2002)

Founded by Ron VDH. Patents now owned and originally developed by Ron Van Den Heuvel for others. Only company in the world with patented technologies to make 100% cotton tissue products from cotton waste linters.

Clarion Fiber, Inc. (1992)

Clarion Fiber recycles waste wood byproducts and sawdust into medium density fiberboard. The developing of Clarion Fiber, Inc. began in November of 1992 and continued with the actual construction of this Medium Density Fiberboard plant. This 120 million-dollar facility was in full production in October of 1996 with the capability of producing annually 160 million square feet with sales of \$60 million dollars. As our development company began the process of building this facility it was necessary to accomplish the following items: permitting, financing including issuing of \$90 million worth of bonds, acquiring the property, undertaking a marketing and wood source study and to locate a possible partner for ownership of the plant. 70% of the facility was sold to a large Canadian lumber firm called "MacMillan Bloedel." Ron's position was President with Clarion Fiber and held a position on the Board of Directors of MB Clarion a Limited Partnership. Clarion Fiber is zero discharge facility employing over 200 workers. Ron's 30% holdings were sold in 1999 to Temple Inland.

Additional Business Experience

Effingham Bank & Trust – (Ameribank, Bank Corp of Georgia, Century South Banks) (1988)

In 1988 Ron took on the task of becoming an organizer and director of this bank. It was necessary to draft the proper papers to obtain approval by the State Department of Banking and the FDIC to conduct business. The bank was granted its charter in March of 1989. It was originally capitalized at \$3 million. 1991 its asset value was at \$28 million. Ron's services to the bank consist of the following: Chairman of the Board and owned over 240,000 shares of stock (80%) as well as serving on these committees: Audit Committee, Asset Quality Committee, Loan Committee, and Compliance Committee. In 1995 Ron took over as Chairman and CEO, merged the bank with Ameribank and again with Bank Corp. of Georgia. BCG then went public and merged with Century South Bank. When Ron took over as Chairman the book value of stock holdings was \$6.08 per share. The bank stock was sold in 1998 for \$29.40 per share.

Developed and Held Exclusive Intellectual Property Rights

UNDER A SEPARATE LETTER FOR EACH, THIS LIST IS MEANT FOR THE LICENSE OR TRANSFER OF INTELLECTUAL PROPERTIES/PATENTS/LICENSES/PULP GRADES AND SOFTWARE, TISSUE GRADES AND SOFTWARE HELD TECHNOLOGIES/ GREEN BOX DESIGNS/PERMITS AND FDA APPROVALS:

- 1) 100% Reclamation of Food Contaminated Waste Streams with 100% Sanitation.
- 2) Achieving 100% Sustainability from Food Contaminated Waste Streams
- 3) 100% Post Consumer Tissue, Carton and Cup Pulp Products

- 4) FDA Approved Post Consumer Cups remanufactured to New Cups
- 5) Zero Waste Water Discharge from 100% Post Consumer Pulp System with Paper Machine
- 6) Zero Waste Water Discharge from 100% Post Consumer Tissue System
- 7) One Pulping System to manufacture pulp from Tan to Brown to 70 Bright White to 80 Bright White. 100% Post Consumer FDA Approved Pulps for TAD & Microflute Linerboards
- 8) 100% Post Consumer Pulp additive Patent Pending and System Design, Equipment and Software
- 9) Wet and Dry Crepe Swing Tissue Machine System
- 10) Specialty FDA 40% Post Consumer Content Cup and Carton pulp
- 11) RAR Surface Water Cleaning System
- 12) RAR Waste Water Cleaning System to achieve zero waste water discharge.
- 13) Pellet System to SynGas, Bio Char and Biofuels – Tic Tac Pellets
- 14) Waste Tire Recovery System to SynGas, Bio Char, Electricity and Biofuels
- 15) Liquefaction SynGas to Turbine Generated Electricity to Waste Heat Drying
- 16) Virgin, Recycled and 100% post-consumer EFA Tissue Products
- 17) Cotton Linter Tissue Patent
- 18) Cotton Viscose Pulp Technology
- 19) ASTM 975 Diesel Fuel Distillation Technology
- 20) After Dryer System/Double Felt Wet Crepe Tissue High Bulk System
- 21) Bio Char–Sludge–Soil Enhancement Products – Reverses Global Warming
- 22) Plant Seed Based Fiber–Waste Products to EFA
- 23) Green Box Satellite System=Environmental Permits and Design
- 24) PRSOS Decant, Anti-Bacteria, Germicide and Chemical Application System eradicating 99% of germs, bacteria, odors and viruses, staff, e-coli, salmonella, COVID-19 and pathogen waste.
- 25) OPUNS Satellite System for Small Towns. “One Pick-Up No Sorting” for QSR’s
- 26) Lowest cost, lowest carbon footprint and waste liquid to ethanol system

These IP Type assets are to be transferred or licensed to 40 Environmental LLP or 4-R Planet Trustco, LLP from Tissue Technology, Partners Concept Development Inc., PC Fibre Technology, LLC, RVDH Development and Ronald H Van Den Heuvel, Inventor.

Civic Involvement:**Greater Green Bay Community Foundation – Original Director**

Our companies have donated on a yearly basis to this foundation in order to support local charities of our choice for children such as local high schools, Salvation Army, Cystic Fibrosis, United Way, etc. Our family has built an endowment with that being comprised of 20% of our total commitment to the fund. On Asset Development Committee (from \$2 million to \$30 million in 4 years).

Boys & Girls Club – (Director for 16 Years)

Ron Van Den Heuvel has made a commitment to the local Boys & Girls Club since 1992, which involves Vos Electric's sponsorship of a fundraising golf outing and being a director. This event raised approximately 1,000,000 dollars for our local club with the Vos commitment to sponsor it. Beginning in 1997 the event was held at two golf courses simultaneously to allow more participation as well as increasing the amount of funds raised. As a company we try to actively participate and assist the Boys & Girls Club in any way possible when it comes to raising funds. Ron is involved in the Executive Committee, Finance Committee, Capital Campaign Committee and Personnel.

Cerebral Palsy, Inc. – Board of Directors - Telethon - 15 Years

Our companies donate annually to this organization as well as participate in fundraisers.

University of Wisconsin Green Bay – Phoenix Fund - 5 Years

Board Member for 4 years. Assist in fundraising to support the student's needs.

Syble Hopp School – Capital Fund - 4 Years (RVDH & Father Raymond over 29 years)

Our company assisted in the capital campaign for the school to build a swimming pool for the school. We have donated annually to this organization.

SE Georgia Childhood Autism Center - 2 Years

Initial capital contributor of \$470,000 + labor services and founding director. Has improved the quality and knowledge of the needs of these special children. (Savannah, GA)

YWCA in Rincon, GA

Land contribution of 28 acres valued at \$650,000

St. Boniface Church in Rincon, GA

\$400,000 + land contribution

Care for All Ages - Green Bay

Non-profit school renovations contributed

Personal Charities:

Notre Dame School

Our Lady of Lourdes Church & School

Glenwood School for Boys (Chicago)

Wisconsin International School

Various Local Community, Hospitals for Children's Medical Services

Syble Hopp School

St. Norbert College

Cystic Fibrosis

Boy Scouts

United Way

Cerebral Palsy

Boy & Girls Club

Various Police and Fireman Funds

Local Grade & High School Fundraiser Activities

Make A Wish Foundation

Brett Favre Forward Foundation

March of Dimes Director for 6 years

Children's Autism Foundation

JDRF-Juvenile Diabetes Research Foundation

References:

Ron Thiry
Little Rapids Corporation

Chip Dahlin
President of Nichols Paper

Michael Hintz Sr.
President of Dedicated Trucking Systems

Jeff Spielbauer - Engineering
Voith Paper, Inc - Vice President
P & S Applications & CE Systems Fiber & Environmental Solutions

Brad Leitner President
Voith Meri

Don Schneider or Paul Schneider
Chairman of Schneider Trucking

Don De Meuse
Former Chairman – Fort Howard

Lee Reisinger
Former IT Director - Reitech

Richard Barrow
President of Coastal Logistics Group

Joe Evans
Banc Corp of Georgia

Dan Platkowski
Pineridge Engineering + Chairman of Catholic
Hospitals & Eagle Scout

Roger Ferris
Former President AON Risk Management Services

Tommy Thompson
Former Governor of Wisconsin

Mike Daniels
Nicolet Bancorp

John Petitjean
Partner - Hinkfuss, Sickel, Petitjean & Wieting

Rob Cera
Former CEO - Baylake Bank

Please also be aware Ron Van Den Heuvel has pled guilty to felonies of misappropriating foreign investment dollars and wire fraud by using a straw borrower. Mr. Van Den Heuvel has been sentenced by Judge Greisbach who requested RVDH to initially serve his time at Oxford Federal Camp and now at Duluth Federal Prison Camp due to Medical 3 where the BOP will be holding him until home confinement is instituted. Ron VDH has less than 24 months left and may be released to Home Confinement earlier.

Please acknowledge that you have read and understand the above statement by email to: rvdh@pcdiwi.com

Ron Van Den Heuvel was never previously arrested for anything in 66 years of life. Ron completed over \$2,360,000,000 of contracts in his business career without one lawsuit for fraud or for liquidated damages for not completing a contract on time or not producing what was stated or promised by RVDH or companies he managed & created 5,600 W-2 jobs in 7 states. Ron passed 56 electrical tests in 29 states with never a failed test. While Ron Van Den Heuvel was President of various companies they completed over 40 million safe man hours. This was done with never (knock-on-wood) a crippling or disabling injury or loss of limb or death. Thank God!