



September 9, 2013

Dear Caldwell County Residents,

I want to introduce myself and open a line of communication with you to keep you informed about our plans. My name is Ernest Kaufmann. I am the president of Green Group Holdings, LLC, the company with plans for a multi-million dollar investment in Caldwell County to permit, develop, and operate 130 Environmental Park.

The 130 Environmental Park is a proposed mixed-use development that will be located in northern Caldwell County, east of 130 Toll Road and north of FM 1185. 130 Environmental Park will include a municipal solid waste (MSW) landfill, a facility for processing recyclable materials, and an industrial park, which will attract more businesses, local jobs, and tax revenues to the community.

I've been in the infrastructure development business for more than 20 years. I'm proud that our leadership team has raised the bar for the entire waste management industry through community partnerships and highly-engineered projects like the proposed 130 Environmental Park. Our projects are designed to meet, and often exceed, standards set by the state and federal governments.

Even with state-of-the-art engineering, I know that the idea of a landfill can be unsettling or upsetting, so I want to start a conversation with you, the residents of Caldwell County, so that you better understand what we are proposing and its positive impact on your community.

As the project progresses, my team and I will be available to answer any questions you have. You can call me directly and we will be happy to visit with you at your business or your home, to invite you to the 130 Environmental Park site, or to tour one of the other facilities we have permitted, developed, and/or operate.

On a regular basis, we'll be sending out updates about the project to keep you informed. You're also welcome to participate in the information sessions we will host each week in Caldwell County. Dates, times and locations of these meetings will be published in local newspapers.

As we begin this process, it's important to note that modern landfills are nothing like the unregulated 'dumps' of the past where waste was simply buried without regard to the impact it might have had on the soil, air or water. The proposed 130 Landfill will be a highly-engineered, environmentally-friendly waste management facility, strictly regulated by the state to protect public health, the environment, and wildlife.

Green Group Holdings' leadership team has pioneered similar environmental infrastructure projects elsewhere and is renowned for its environmental stewardship, a commitment to transparency, and for innovative designs that meet and exceed applicable regulations.

Green Group Holdings will offer a Host Agreement for 130 Environmental Park that will be negotiated with Caldwell County to include monetary and non-monetary benefits for the County. As part of the Host Agreement, the project will provide a steady revenue source through a royalty paid on every ton of waste received. Property taxes paid by the facility will provide funding for local services such as public safety, schools, and infrastructure improvements. (over)

No law requires Host Agreements, but Green Group Holdings will voluntarily enter into an agreement so the provisions are legally binding and reflective of Caldwell County's needs. The Host Agreement may include support for community resources like recreation centers or libraries, a maximum size and height of the landfill, and limits on hours of operations.

Residents in communities near other projects we have developed know we are a company that keeps our word to the communities we serve. They can attest that our projects do indeed protect the environment and generate economic benefits for the community. We will exemplify the same integrity in our endeavors here in Caldwell County. In addition to updates on various aspects of the project, you can expect us to provide factual information if or when misinformation about the project surfaces.

Again, please do not hesitate to contact me personally with questions or feedback. We look forward to being a part of your community.

Sincerely,



Ernest Kaufmann, President
Green Group Holdings, LLC
ekaufmann@greengroupholdings.com
(770) 720-2717

About Green Group Holdings, LLC

Green Group Holdings LLC is a development company that specializes in large-scale infrastructure development and environmental permitting and operations for projects such as industrial parks, water supply facilities, transfer stations, recycling facilities, and landfills. With innovative designs and a commitment to transparency, the officials leading Green Group Holdings have set the standard for large-scale environmental permitting and development projects. Learn more at www.greengroupholdings.com.



130 ENVIRONMENTAL PARK

What is 130 Environmental Park?

The 130 Environmental Park is a proposed mixed-use development in northern Caldwell County that will be located east of the 130 Toll Road and north of FM 1185. 130 Environmental Park will include a landfill, a facility for processing recyclable materials, and an industrial park. The 130 Landfill within the Park will be a highly-engineered, environmentally-friendly waste management facility, planned to provide annual revenue to Caldwell County in the form of host fees and taxes, good paying jobs, and new business opportunities for local contractors and service providers.

In accordance with state law, **only a small area of 130 Landfill (about 100 x 200 feet) will be open for disposal of waste at any given time. Only about 220 acres of the 1,229 acre site will be used for the landfill**, which has an estimated site life of 50 years.

The Texas Commission on Environmental Quality, a state agency, is responsible for reviewing landfill permit applications and regulating landfill operations. The Caldwell County Commissioners Court does not have authority over landfill permitting.

OPERATING WITH INTEGRITY

- Green Group Holdings, LLC will design, permit, develop, and operate 130 Environmental Park.
- Green Group Holdings is a development company that specializes in large-scale infrastructure development and environmental permitting and operations for projects such as industrial parks, water supply facilities, transfer stations, facilities for processing recyclable materials, and solid waste landfills.
- The leadership team of Green Group Holdings has pioneered similar environmental infrastructure projects elsewhere and is renowned for its environmental stewardship, a commitment to transparency, and for innovative designs that meet and exceed applicable regulations.

WHAT PEOPLE ARE SAYING:

The following quotes are from local officials in Meriwether County, Georgia, the location of Turkey Run Landfill, a facility designed, permitted, and developed by the leadership team at Green Group Holdings, LLC.

“Green Group Holdings has a strong commitment to the environment and we have found them to be a company of integrity.”

- Carolyn McKinley, *executive director of the Meriwether County Chamber of Commerce*

“The principals behind the landfill company were always honest and above-board in their dealings. They’re very clean, very eco-friendly. You would not know the landfill is situated in the middle of the county.”

- Nancy Jones, *chairwoman of the Meriwether County Board of Commissioners*

PROTECTING THE ENVIRONMENT

- **130 Landfill will feature multiple layers of groundwater protection** including a compacted clay liner, a **60 mil HDPE plastic liner, a comprehensive groundwater monitoring system**, and an extensive **drainage system to remove rainwater and liquids from the landfill 24 hours a day.**
- **By design, liquid will not sit on the landfill's liner.** Instead, rainwater and liquids that come into contact with waste in the landfill (known as leachate) will be routed to sumps for removal 24 hours a day.
- **The engineered system for managing leachate in 130 Landfill, including rainwater that comes in contact with waste, is a "closed system" that will contain liquids within the landfill.** The collected leachate will be transported off-site for treatment at a State-approved facility.
- **All rainwater that comes in contact with waste is contained within this closed system and cannot "run off" to streams or creeks.**
- **130 Landfill's stormwater ponds can handle two back-to-back 100-year storm events, far exceeding the standard requirement** to handle one 25-year storm event.
- **130 Landfill will not accept sewage sludge, which is the main cause of odors at some landfills.**
- Waste is covered completely every day, which reduces odor, controls litter, insects and rodents, and protects public health.

BENEFITTING THE COMMUNITY

- **130 Environmental Park will offer a Host Agreement to be negotiated with Caldwell County that will include monetary and non-monetary benefits for the County.**

- **130 Landfill will provide a steady revenue source through a royalty paid on every ton of waste received.** Property taxes paid by the facility will help to increase funding for local services such as public safety, schools, and infrastructure improvements.
- **No law requires Host Agreements, but Green Group Holdings voluntarily enters into these agreements so the provisions are legally binding and reflective of the County's needs.**
- The Host Agreement conditions **might** include support for community resources like recreation centers or libraries, a maximum size and height of the landfill, and limits on hours of operations.
- In addition, 130 Landfill will pay to the State of Texas a fee for each ton of waste received, a significant portion of which goes to the local Council of Governments (COG), which provides grants to local governments like Caldwell County to fund planning and infrastructure projects.
- 130 Environmental Park will work closely with local service providers, retailers, and contractors years in advance to be sure local businesses are ready to provide services for the project.

INVOLVING THE COMMUNITY

- Leadership of 130 Environmental Park will reach out to all aspects of the community to help residents, elected officials, and regulators understand the project, how it will protect the environment, and the project's benefits to the community.
- Green Group Holdings will host weekly meetings to answer questions from the community about the project. The dates and locations of these meetings will be published in the local newspapers. Green Group Holdings will also assemble a Citizen Advisory Board to hear feedback and ideas about the project.



GreenGroup
HOLDINGS

Integrating Solutions
for the Environment



About Green Group Holdings

As an environmental project development organization specializing in municipal solid waste landfills, Green Group Holdings provides large-scale infrastructure development, environmental permitting, and operations for projects such as industrial parks, transfer stations, recycling facilities, renewable energy, and solid waste landfills. It is the combination of vast hands-on experience, practical knowledge and usable skills of the employees of Green Group Holdings that make them uniquely qualified to successfully implement projects of this nature. Working with a select group of highly qualified engineers, consultants, and subcontractors, Green Group Holdings is proud to have raised the bar for real estate development by providing needed infrastructure while preserving environmental integrity. This commitment to innovation and transparency has solidified Green Group Holdings' reputation as a proven partner and leader in the environmental permitting arena.

Green Group Holdings provides a turnkey service by managing and overseeing the permitting, design, and real estate transactions associated with long-term real estate development projects. These projects are managed by a team of talented, highly motivated professionals with decades of experience in the waste, recycling, energy, and development industries.

What sets Green Group Holdings apart is their ability to work with local and state officials to move projects forward and find common ground. It is important to structure arrangements where all parties benefit; the one-size fits all approach where only one party benefits generally does not advance.

Collectively, the team has unparalleled operational experience in the following areas:

- Real Estate development
- Industrial park design and development
- Landfill siting, permitting, development and operation for Municipal Solid Waste (MSW) Landfills and Industrial Waste Landfills
- Operation and permitting of Material Recovery Facilities (MRFs) for recyclable commodities
- Permitting and operation of energy from waste (EFW) facilities
- Permitting and operation of landfill gas to energy
- Privatization, permitting, development, and operation of water treatment facilities
- Operational and Management experience in the Collecting, Hauling, Transporting and Disposing of municipal solid waste and recyclable materials

Georgia officials praise landfill developer

Waller County
delegation to visit
Georgia site Friday

By JOE SOUTHERN
jsouthern@hcnonline.com

A delegation from Waller County is heading to Meriwether County, Ga., Friday to visit the Turkey Run Landfill, built by the group wanting to build a landfill near Hempstead.

What the group can expect to see is vastly different than the stereotypical dump that many residents fear Pintaill Landfill LLC will place in Hempstead's northern gateway off Highway 6.

"We heard lots of 'horror stories', none of which turned out to be true," said Carolyn McKinley, executive director of the Meriwether County Chamber of Commerce.

She said the Turkey Run Landfill was completed a couple years ago and is nothing like the dirty, smelly dump they feared it would be.

"The entrance is extremely attractive; the landfill is way back off the road and there have been no

Services

Green Group Holdings Development Services include:

- Coalition Building and Stakeholder/Public Input
- Host Contracting with Local Community
- Execution of Environmental Permits
- Landfill Design and Operation
- Construction and Demolition Landfill Design and Operation
- Industrial Park Design and Development
- Land Conservation and Restoration/Mitigation
- Recycling Facility Design and Operation
- Facility Acquisition and Conversion
- Economic Development Planning
- Public Relations Planning and Execution

Experience of the Green Group Holdings Team

Meriwether Park Development - Meriwether County, GA

The master plan for the development encompasses 1,772 acres of land that have three different uses including a municipal solid waste landfill, known as Turkey Run Landfill, a stream mitigation bank known as the Blue Creek Basin Stream Mitigation Bank, and an industrial and commercial development park known as Meriwether Park.

Turkey Run Landfill

Turkey Run Landfill opened in December 2009. This facility is situated on over 400 acres of privately owned property in the beautiful Pine Mountain foothills of northern Meriwether County, Georgia. The site was thoughtfully designed to preserve the natural aesthetics of the land by clearing only necessary foliage and structuring the entrance to minimize tree removal and preserve the nature of the surrounding environment. The scale house building on the site is comprised of 80 percent recyclable materials.

Turkey Run Landfill is a regional facility that will serve the disposal needs of residential, municipal, and commercial customers in West Central Georgia and its surrounding counties. Only a portion of the acreage will be used for disposal operations. The remaining acreage provides an expansive and natural buffer around the perimeter of the facility. This additional acreage provides a wildlife habitat for many animal, plant and water species native to the area.



*Entrance to Georgia's newest
Subtitle D landfill*



*Energy-efficient
administration building at
Turkey Run*



*Construction underway on
scale house*



*Entrance to industrial complex
at Meriwether Park*

Blue Creek Stream Entrepreneurial Mitigation Bank

The stream restoration weaves throughout Meriwether Park, is an integral part of a master plan for the Blue Creek Basin and is one of the largest watershed rehabilitation and protection efforts ever undertaken in the State of Georgia. Under a permit from the Army Corps of Engineers the Blue Creek Mitigation Bank will restore and preserve the major headwater tributary system of the middle Chattahoochee watershed, ensuring that the watershed will provide biologically diverse aquatic and terrestrial habitats in an ever-increasing urban environment. The mitigation bank will provide for the restoration, enhancement and preservation of approximately 350 riparian buffer acres, 36.62 wetland acres, and approximately 46,662 linear feet of stream channels. This restoration project protects 84% of the Blue Creek watershed that flows into the Blue Creek Reservoir.

Meriwether Park (Industrial Sites)

Meriwether Park is a 673 acre mixed use development that has parcels zoned for Industrial, Commercial, Agricultural, and Low Density Residential. The design of Meriwether Park is to provide buffer and green space to enhance the aesthetics and functionality of the property while providing all infrastructures necessary for industry.

Currently four (4) industrial facilities have chosen to locate in Meriwether Park. They are Dongwon Industries, a metal stamping operation that currently employs approximately 200 people, SMS Millcraft, a metal industry press manufacturer, which has approximately sixteen (16) employees, Mando Corp Manufacturing, and Mando Casting plant/foundry facility. South Korea-based Mando Corp. operates a high-tech manufacturing facility in the Meriwether County Industrial Park. Mando is a \$200 million initial investment and will create 426 jobs through opening this new facility. Mando's Georgia plant will supply electric power steering gears and anti-lock brakes/ESC to vehicle manufacturers including Chrysler, General Motors, Hyundai and Kia, among others. This site will be Mando's third location in the United States. Additionally, Mando Corp. will construct a new casting facility in Meriwether County, investing \$80 million and creating 660 jobs by 2020. The new 317,000-square-foot, state-of-the-art casting facility in Meriwether Industrial Park will further expand Mando's footprint in the United States, supporting the company's manufacture and assembly of a new line of energy-efficient automotive parts. This casting facility will initially serve Mando's Machining/Electric Power Steering Gear/Electronic Stability Control Module facility in North America.



*View of Turkey Run
Landfill from highest
point outside the buffer*



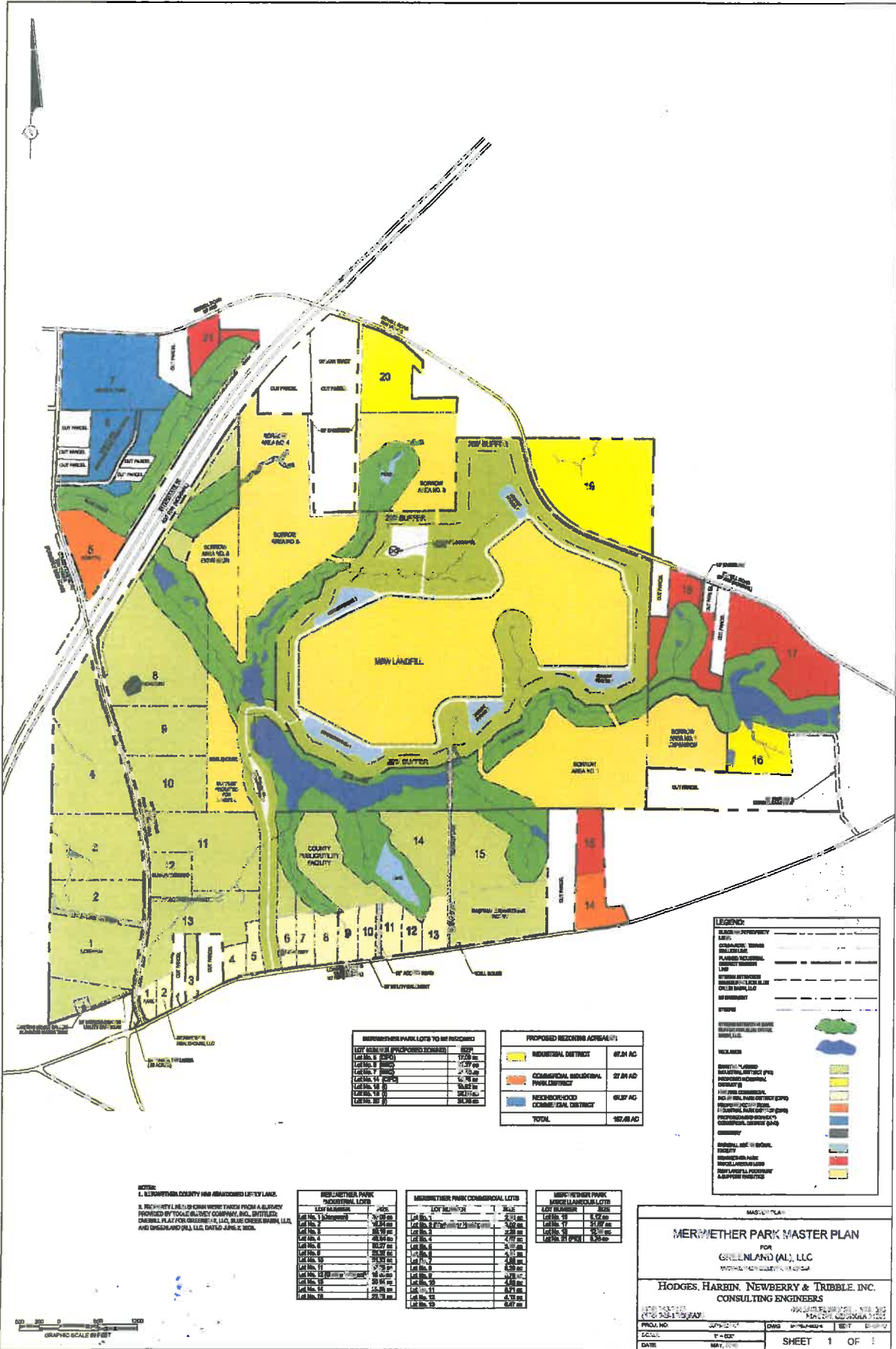
*Construction underway at
Mando Corp.*



SMS Millcraft



Dongwon Industries



MEMBER PARK LOTS TO BE REZONED

LOT NO. & (SPLIT)	AREA
Lot No. 1 (SPLIT)	17.75 ac
Lot No. 2 (SPLIT)	17.37 ac
Lot No. 3 (SPLIT)	4.15 ac
Lot No. 4 (SPLIT)	16.76 ac
Lot No. 5 (SPLIT)	38.21 ac
Lot No. 6 (SPLIT)	38.26 ac

PROPOSED REZONING AGREEMENTS

INDUSTRIAL DISTRICT	67.21 AC
COMMERCIAL INDUSTRIAL PARK/DISTRICT	27.24 AC
REZONED COMMERCIAL DISTRICT	62.37 AC
TOTAL	156.82 AC

NOTES:
 1. EXISTING COUNTY HIGH ABANDONED LOT-14 LAND.
 2. MERIWETHER PARK MEMBERSHIP LOTS TAKEN FROM A SUBDIVISION PROVIDED BY TIGLE BUNNEY COMPANY, INC., SHELLEY, GEORGIA. LOTS 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80, 81, 82, 83, 84, 85, 86, 87, 88, 89, 90, 91, 92, 93, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 159, 160, 161, 162, 163, 164, 165, 166, 167, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 209, 210, 211, 212, 213, 214, 215, 216, 217, 218, 219, 220, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 237, 238, 239, 240, 241, 242, 243, 244, 245, 246, 247, 248, 249, 250, 251, 252, 253, 254, 255, 256, 257, 258, 259, 260, 261, 262, 263, 264, 265, 266, 267, 268, 269, 270, 271, 272, 273, 274, 275, 276, 277, 278, 279, 280, 281, 282, 283, 284, 285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 303, 304, 305, 306, 307, 308, 309, 310, 311, 312, 313, 314, 315, 316, 317, 318, 319, 320, 321, 322, 323, 324, 325, 326, 327, 328, 329, 330, 331, 332, 333, 334, 335, 336, 337, 338, 339, 340, 341, 342, 343, 344, 345, 346, 347, 348, 349, 350, 351, 352, 353, 354, 355, 356, 357, 358, 359, 360, 361, 362, 363, 364, 365, 366, 367, 368, 369, 370, 371, 372, 373, 374, 375, 376, 377, 378, 379, 380, 381, 382, 383, 384, 385, 386, 387, 388, 389, 390, 391, 392, 393, 394, 395, 396, 397, 398, 399, 400, 401, 402, 403, 404, 405, 406, 407, 408, 409, 410, 411, 412, 413, 414, 415, 416, 417, 418, 419, 420, 421, 422, 423, 424, 425, 426, 427, 428, 429, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464, 465, 466, 467, 468, 469, 470, 471, 472, 473, 474, 475, 476, 477, 478, 479, 480, 481, 482, 483, 484, 485, 486, 487, 488, 489, 490, 491, 492, 493, 494, 495, 496, 497, 498, 499, 500, 501, 502, 503, 504, 505, 506, 507, 508, 509, 510, 511, 512, 513, 514, 515, 516, 517, 518, 519, 520, 521, 522, 523, 524, 525, 526, 527, 528, 529, 530, 531, 532, 533, 534, 535, 536, 537, 538, 539, 540, 541, 542, 543, 544, 545, 546, 547, 548, 549, 550, 551, 552, 553, 554, 555, 556, 557, 558, 559, 560, 561, 562, 563, 564, 565, 566, 567, 568, 569, 570, 571, 572, 573, 574, 575, 576, 577, 578, 579, 580, 581, 582, 583, 584, 585, 586, 587, 588, 589, 590, 591, 592, 593, 594, 595, 596, 597, 598, 599, 600, 601, 602, 603, 604, 605, 606, 607, 608, 609, 610, 611, 612, 613, 614, 615, 616, 617, 618, 619, 620, 621, 622, 623, 624, 625, 626, 627, 628, 629, 630, 631, 632, 633, 634, 635, 636, 637, 638, 639, 640, 641, 642, 643, 644, 645, 646, 647, 648, 649, 650, 651, 652, 653, 654, 655, 656, 657, 658, 659, 660, 661, 662, 663, 664, 665, 666, 667, 668, 669, 670, 671, 672, 673, 674, 675, 676, 677, 678, 679, 680, 681, 682, 683, 684, 685, 686, 687, 688, 689, 690, 691, 692, 693, 694, 695, 696, 697, 698, 699, 700, 701, 702, 703, 704, 705, 706, 707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

MEMBER PARK INDUSTRIAL LOTS

LOT NO.	AREA
Lot No. 1	17.75 ac
Lot No. 2	17.37 ac
Lot No. 3	4.15 ac
Lot No. 4	16.76 ac
Lot No. 5	38.21 ac
Lot No. 6	38.26 ac

MEMBER PARK COMMERCIAL LOTS

LOT NO.	AREA
Lot No. 7	2.15 ac
Lot No. 8	2.15 ac
Lot No. 9	2.15 ac
Lot No. 10	2.15 ac
Lot No. 11	2.15 ac
Lot No. 12	2.15 ac
Lot No. 13	2.15 ac

MEMBER PARK MISCELLANEOUS LOTS

LOT NO.	AREA
Lot No. 14	2.15 ac
Lot No. 15	2.15 ac
Lot No. 16	2.15 ac
Lot No. 17	2.15 ac
Lot No. 18	2.15 ac
Lot No. 19	2.15 ac
Lot No. 20	2.15 ac

LEGEND:

- ROADWAY
- EASEMENT
- WETLANDS
- WATER BUFFER
- WETLANDS
- MEMBER PARK INDUSTRIAL LOTS
- MEMBER PARK COMMERCIAL LOTS
- MEMBER PARK MISCELLANEOUS LOTS
- INDUSTRIAL DISTRICT
- COMMERCIAL INDUSTRIAL PARK/DISTRICT
- REZONED COMMERCIAL DISTRICT
- TOTAL

MERIWETHER PARK MASTER PLAN
 FOR
GREENLAND (AL), LLC
 WITH A COUNTY RESOLUTION
HODGES, HARBIN, NEWBERRY & TRIBBLE, INC.
 CONSULTING ENGINEERS

PROJ. NO. 2015-0101
 SCALE: 1" = 200'
 DATE: MAY, 2015

SHEET 1 OF 1

Acquisitions and Operations

Arrowhead Landfill – Perry County, Alabama

Arrowhead is a 1,000 acre tract with a 425 acre Subtitle D landfill permitted for approximately 70 million cubic yards of airspace. The facility is permitted to receive up to 15,000 tons of material per day from 30 states including the entire East Coast and Texas. Arrowhead Landfill is one of the largest rail-served landfills east of the Mississippi River with direct rail access to every market served by Norfolk Southern Railroad or other connecting rail service. Arrowhead is an intermodal landfill facility built to effectively handle large volumes of material quickly—unloading up to 120 rail cars per day with a 24-hour cycle turn around. Rail service to Arrowhead Landfill meets the expanding needs of many metro areas for safe, cost effective and efficient waste handling and disposal. Excellent logistics, operational efficiency and unsurpassed environmental standards have made Arrowhead a premier choice for high volume waste disposal.

Operating Contracts

Green Group Holdings operates the following municipal solid waste landfills:

Mesa County Landfill and Transfer Station
Northeastern New Mexico Regional Landfill
Layon Landfill- Government of Guam
Brooks C&D Landfill

Mesa County, Colorado
Wagon Mound, New Mexico
Island of Guam
Wichita, Kansas

Permitting Projects in Texas

Pintail Park – Waller County, Texas

Pintail Park is a proposed mixed-use development northwest of Houston, Texas. The 723-acre site will be home to a 64-acre Industrial Park, a 250 acre Municipal Solid Waste (MSW) Landfill, a Construction and Demolition (C&D) Recycling Facility, a Green Waste Composting Facility, Community Recycling Center, and Conservation Land.



*Arrowhead Landfill
Uniontown,
Alabama*



*Prairie View A&M University
students and advisors from
Waller County for a
personalized tour of the Turkey
Run Landfill.*

Green Group Holdings Team

Our Team

Ernest Kaufmann

President, Green Group Holdings, LLC

Ernest has over twenty (20) years of experience in the waste management industry. He served as Vice President for Allied Waste and Browning-Ferris Industries (BFI), which now make up Republic Services after a merger in 2009. Ernest was responsible for the successful permitting of fifteen (15) environmental facilities and/or facility expansions and started the first major Curbside Recycling Program in the Southeastern US, serving over 98,000 customers.

Ernest successfully launched and executed the Meriwether Park project in Meriwether County, Georgia. The project included a 3,000 ton per day Municipal Solid Waste landfill, the development of an adjacent industrial park and the development of a stream mitigation bank.

Ernest has also benefited from his political experience, serving three terms on the Huntsville, Alabama City Council, two terms as Chairman and also served as Chairman and Founding Member of the Solid Waste Disposal Authority of Huntsville, Alabama. Ernest also served on the ADEM (Alabama Department of Environmental Management) Advisory Committee, was instrumental in writing Alabama's first Solid Waste Act.

Oscar Allen

Senior Vice President, Green Group Holdings, LLC

Oscar has in excess of thirty (30) years of experience in the energy and waste industry. Beginning as a plant operator in a coal fired utility power plant and progressing to Vice President of Operations for Covanta Energy, Oscar has gained experience at every level of operations, permitting, and safety.

As Vice President of Operations, managed a regional team of 600+ employees that operated and maintained eight (8) waste to energy facilities located in four states. While meeting or exceeding all financial goals, the region averaged an OSHA Total Case Incident Rate of less than 1.5 for the last five years of Oscar's tenure.

David Green

Vice President, Project Development & Acquisitions, Green Group Holdings, LLC

David has over twenty (20) years of experience in the solid waste industry. He first represented waste companies as an outside counsel. He then joined Waste Management, Inc. where he served as a Region General Counsel in Florida and Texas becoming Vice President and General Counsel for all of Waste Management's Southern Group. David moved into operations serving as a Market Area Vice President and eventually managed landfill development and acquisition throughout the South. He has successfully permitted and expanded several landfills, negotiated landfill privatizations and completed over \$100 million in acquisitions.

David remains a member of the Florida Bar Association.

Bruce L. Roy

Corporate Controller, Green Group Holdings, LLC

Bruce has an excess of twenty-five (25) years business experience in accounting with the Solid Waste and Banking Industries.

His experience in the Waste Industry includes the responsibilities of:

Corporate Controller for Green Group Holdings

Chief Financial Officer for Emerald Waste Services (\$70mm annual revs)

Southeast Regional Controller for Allied Waste Industries (\$450mm annual revs)

Business Analyst for Browning Ferris Industries

Various Controllership positions within the Allied, BFI and Attwoods corporations.

Thad Owings

Senior Director of Operations, Green Group Holdings, LLC

Thad has over Twenty (20) years in the waste industry working for Browning – Ferris Industries (BFI), Allied Waste Industries and Republic Services.

Thad has direct experience in all phases of landfill permitting, construction and management. He has facilitated full technical oversight on Greenfield construction, as well as expansion plans for major landfills. Thad has successfully negotiated contracts including solid waste authorities, while holding full Profit/Loss responsibility for multiple divisions. Thad is experienced in management and operation of major city contracts, including the contract for the City of Atlanta, Georgia and the City of Nashville, Tennessee.

Thad has over 10 years of experience in a myriad of environmental compliance functions, landfill gas to energy projects and manager of both facility compliance and community affairs.

George Zanter

Corporate Landfill Operations, Contracting, Green Group Holdings, LLC

Mr. Zanter has over 37 (thirty-seven) years experience. He began his career with Herzog in the railroad division managing construction crews working on rail relay and tie renewal gangs. He was soon promoted to Area Manager for the railroad division in Southern California. While in California he worked closely with the Municipal Solid Waste Division in San Diego county as a site supervisor. Mr. Zanter later managed landfills as the Vice President and General Manager for numerous landfills across North America and Guam.

Mr. Zanter oversees numerous landfill contracting including Brooks Sanitary Landfill, Wichita, Kansas; Mesa County Landfill, Grand Junction, Colorado; Layon Landfill, Guam; and North East New Mexico Regional Landfill, Wagon Mound, New Mexico. He is responsible for all aspects of construction and operation phases such as contract negotiations and developing new operations and waste disposal contracts. Assist owners and customers with regulatory compliance and logistical needs to establish environmentally sound and cost efficient solid waste disposal operations.

Mack Reynolds

Real Estate Analyst and Project Manager, Green Group Holdings, LLC

Mack has over six (6) years in Real Estate development and investment.

His experience in the waste industry covers areas of due diligence including environmental evaluation, permitting, community outreach, real estate sitting and acquisitions. He is a graduate of The University of Georgia with a major in Economics and a concentration in Real Estate.

H. Edward (Trey) Smith, III

Director of Sales and Marketing, Green Group Holdings, LLC

If it involves handling waste from cradle to grave, Trey's 16 years in the waste industry provided experience in a variety of services from every sector of the business. Trey is an alumnus of The Citadel and completed his Masters of Environmental Studies at the Medical University of SC and the University of Charleston. Beginning his career in an environmental remediation and industrial services division of Republic Services, Trey managed projects involving hazardous and non-hazardous waste transportation, recycling and disposal, industrial services, site remediation and emergency response. He developed a special waste sales and compliance program for Republic's Southern Region that was ultimately adopted as the model companywide. Trey's passion for providing innovative, cost effective solutions for his customers and out of the box style has resulted in many successful projects ranging from barge and marine transfer facilities to coal ash management and solidification to contaminated site remediation and wetland restoration.

Abbey Patterson

Senior Project Manager, Green Group Holdings, LLC

Abbey has over 20 years in the waste and recycling industry working for Fortune 100 waste companies, international special-event companies and her own consulting company.

Abbey has over 10 years of experience managing municipal contracts as Market Development Manager for one of the top two largest waste companies. She has served as the intermediary between locally elected-officials and the waste and recycling companies, positioned to understand the political and economic drivers associated with waste and recycling collection. Abbey has a thorough understanding of local and state permitting processes required for landfills, energy from waste facilities and recycling facilities and the community outreach associated with each. She has direct experience in consulting to local governments on economic and waste capacity issues for jurisdictions sustainability planning.

Abbey Patterson designed and implemented recycling and waste management infrastructures for three Olympic Organizing Committees - Atlanta in 1996, Sydney in 2000 and Salt Lake City in 2002. Abbey has a degree in Economics from Emory University and serves on several non-profit boards boards focused on sustainability.

George Metcalf

Site Manager, Green Group Holdings, LLC

George has over ten (10) years in the waste industry working for Allied Waste Industries and Republic Services.

George has direct experience in all phases of landfill permitting, construction and management. He has facilitated the oversight on cell construction, while holding full Profit/Loss responsibility for multiple facilities. He also has direct experience in project operating cost analysis as well as landfill operations safety analysis.

George is known for his ability to operate facilities with exceptional operational, compliance and safety programs that have given him recognitions such as World Class Landfill, Five Star Landfill and DTS (Dedicated To Safety) awards.

George is known for his outstanding dedication to community affairs and has simultaneously served on the North Gwinnett Schools Foundation as a Board Of Trustee, Lanier Cluster Education Foundation as a Community Council Member, School Council Business partner for Sycamore Elementary and has donated his time volunteering for numerous fund raising events benefitting children's educations and clean ups through the Upper Chattahoochee River Keepers.

Direct experience in project operating cost analysis as well as landfill operations safety analysis.

Green Group Holdings Consultants

Lead Engineer

William F. Hodges, P. E.
Hodges, Harbin, Newberry & Tribble Inc
Macon, GA

Lead Environmental Attorney

Brent Ryan
McElroy, Sullivan & Miller, L.L.P.
Austin, TX

Texas Environmental Consultants

Ralph Marquez
Environmental Strategies
Austin, TX

Dan Eden
Environmental Strategies
Austin, TX

Jim Blackburn
Blackburn & Carter
Houston, TX

**Texas Environmental Permitting
& Design Engineer, P.G.**

Mike Snyder
Biggs & Mathews
Mansfield, TX

Kenneth Welch, P.E.
Biggs & Mathews
Mansfield, TX

Texas Government Consultants

Ron Lewis
Ron Lewis & Associates
Austin, TX

Joey Bennett
Joey Bennett Governmental Affairs
Austin, TX

Jeff Saitas
Saitas & Seales
Austin, TX

Terri Seales
Saitas & Seales
Austin, TX

Texas Public Relations

Gretchen Fox
G. Fox Consulting, Inc.
Austin, TX

Luke Legate
G. Fox Consulting, Inc.
Austin, TX

Georgia Environmental Consultants

Joe Tanner
Joe Tanner & Associates
Atlanta, GA

Allen Barnes
Joe Tanner & Associates
Atlanta, GA

Harold Reheis
Joe Tanner & Associates
Atlanta, GA

David Word
Joe Tanner & Associates
Atlanta, GA

Green Group Holdings, LLC Investors

HERZOG



About Herzog

Herzog, a privately owned company founded in 1969, is a proven industry leader in railroad construction, and maintenance and development of specialized railroad and mass transit equipment throughout North America.

Herzog performs railroad construction and maintenance; mass transit; railroad special services; railcar leasing; heavy/highway construction; railroad ballast production; sand and gravel production; railcar repair and innovative railcar modification; municipal solid waste landfill construction and operation; and beneficial reuse and recycling of municipal and industrial waste materials.

Using innovative techniques to perform high quality work in a timely manner, Herzog has attained national status and provides its customers with significant savings. Herzog performs work in 38 states as well as Canada, Mexico, and the Caribbean. Herzog is bonded by Travelers Casualty and Surety Company of America, a wholly owned subsidiary of the St. Paul Travelers Companies and Federal Insurance Company, a member of the Chubb Group of Insurance Companies. Herzog ranked 145 on Engineering News Record's (ENR) Top 400 Contractors for 2010. The Company has exceeded \$400 million in revenues for each of the last two years.

Innovation, safety, and quality of work are key corporate goals Herzog emphasizes. For that reason, Herzog is frequently recognized by their clients and respective transportation authorities for their safety record and association by the NRCMA, AGC, MOAGC, KSAGC, AGC of UT, ABC, and others. Herzog's current EMR (Experience Modification Rate) rating is considered EXCELLENT at .54. Herzog provides unsurpassed quality of workmanship in the construction and railroad industry. The Herzog motto, "Safety First, Quality Always", and "Safety is No Accident" is consistently applied to all projects.



*Herzog worker
destresses rails
after welding*



*Automatic ballast unloading
by Herzog rail car*

Services

Railroad and Transit Infrastructure Services

Herzog is the leader in providing a broad range of construction, maintenance, and related railway transportation services, including: Railroad Construction, Rehabilitation and Maintenance; Ultrasonic Rail Flaw Detection Rail testing; Rail Mass Transit Projects; Railroad Services- Train operation and dispatching; Commuter Rail Operation and Maintenance; Railcar and Equipment Leasing; Railroad Grading, Railroad ROW, grading, ditching, shoulder cleaning, brush and tree maintenance; Rolling Stock Repair and Maintenance; Proprietary Development and manufacture of specialized Railroad Equipment

Railroad Design and Construction Services

Herzog is experienced in delivering projects through traditional Bid/ Build, Design/Build, and CM/GC procurement methods. Herzog has developed many successful close working relationships with the premiere international top design firms.

Railroad Construction and Maintenance

Herzog is the one-call-does-it-all source for many transportation agencies, railroad companies, municipalities, and other rail operators. Our extensive staff of engineers and designers can efficiently guide any project from the conceptual phase to actual ground breaking. Herzog uses a highly-trained cadre of railroad and construction specialists, using the most innovative methods in the industry.

Specialty Railway Equipment

Herzog's railroad services division has played an important role in Herzog's growth since its inception in the early 1970s. As a leader in rail equipment, development, manufacture with a corporate-wide commitment to safety, innovation and efficiency. Herzog has invested heavily in the design, manufacture, and operation of specialized equipment for the rail industry. Through our rail car-leasing program, Herzog owns more than 3,000 rail cars. Turnkey services for operations, maintenance, safety, and training are available.



Cross tie installation by Herzog

Client Services

Owner	Work Performed		
	Construction Services	Railroad Services	Civil Construction
Burlington Northern Santa Fe Railway	✓	✓	
Cal Train Joint Powers	✓		
City of Los Angeles Harbor Dept	✓		
City of Tampa	✓		
Dallas Area Rapid Transit	✓		
Denver Regional Transportation District	✓		
Florida Department of Transportation	✓		
Ft. Worth Transportation Authority	✓		
Los Angeles County Metropolitan Transit Auth.	✓		
Mid-Region Council of Gov't	✓		
Port of Long Beach	✓		
Sacramento Regional Transit District	✓		
San Diego MTDB	✓		
Sound Transit	✓		
Southeastern Pennsylvania Transportation Auth.	✓		
South Florida Rail Transit	✓		
Utah Transit Authority	✓		
Valley Metro Rail	✓		
Washington Area Metropolitan Transportation Auth.	✓		
Canadian National Railway		✓	
Canadian Pacific Railway		✓	
CEMEX		✓	
CSX Transportation Company		✓	
Consolidated Rail Corp		✓	
Delaware & Hudson Railroad Company		✓	
Florida East Coast Railway		✓	
ICE & DME Railroad		✓	
Grand Trunk Western Railway		✓	
Illinois Central Gulf Railroad Company		✓	
Indiana Railroad		✓	
Kansas City Southern Railway Company		✓	
Norfolk Southern Railroad Company		✓	
Santa Fe Railroad Company		✓	
Southern Pacific Transportation Company		✓	
Union Pacific Railroad Companies		✓	
Arizona DOT			✓
Brooks Sanitary Landfill			✓
City of Saint Joseph			✓
Kansas DOT			✓
Mesa County Landfill			✓
Mission Center Road Bridge			✓
Missouri DOT			✓
New Mexico DOT			✓
Northeast New Mexico Regional Landfill			✓
Texas DOT			✓
San Diego County Landfill			✓

About Phillips & Jordan

Based in Knoxville, Tennessee, Phillips & Jordan, Incorporated (P&J) is a privately-owned general and specialty contractor with regional offices throughout the Southeast. Established in 1952 the heavy civil contractor counts among their core competencies land clearing, earthwork, site development-infrastructure, landfills, disaster recovery and utilities.

Some typical major civil works projects include landfills and liner projects for municipalities and private industry, including Superfund sites, and dams and canals for the U.S. Army Corps of Engineers, utility companies and chemical companies. P&J has completed hundreds of acres of landfill construction for diverse clients in both the public and private sectors.

With an executive team that has been in place for over twenty years, strong financials, over 1,000 pieces of construction equipment in its fleet, and a highly skilled workforce, the company is in position to undertake a successful project from start to finish. P&J's experience, performance record, equipment inventory, financial stability, safety organization and commitment to excellence provides clients a company they can have confidence will perform the required work in a timely, professional, safe and cost efficient manner.

Annual revenues for the past ten (10) years have averaged \$332 million. P&J's surety company is Liberty Mutual Insurance Company.

Services

P&J brings a wealth of experience to this endeavor as both a heavy civil contractor and disaster recovery contractor.

Landfill Construction

Since 1992, P&J has been involved in the construction of composite lined landfills having completed hundreds of acres of new cell construction throughout the southeast for municipalities, counties and the private sector. Many of these facilities were start-up landfills requiring all necessary infrastructure to be installed.

Typically, P&J self performs about 70% of the work on the landfill projects including such items as construction layout, record drawings, land clearing, excavation/fill, storm drainage, protective cover, leachate collection piping and manholes, force mains, pump stations, geo grid, stone base, and erosion protection. Self-performing the majority of work on landfill projects enables us to work with owners that require schedule and performance to meet the most demanding requirements.



*Levee Modifications
in New Orleans*



*Completed Catawba Dam
Stabilization Project for
Duke Power*



*Construction of Ten Mile Creek
Reservoir*

Energy Industry

P&J experience in the energy industry dates back to the 1950's. Its Power/Energy Group specializes in clearing land, building access roads and pads, installing storm drainage and erosion control installing mats, and working in environmentally sensitive areas. P&J's utility experience includes work on generation facilities and substations, and transmission lines, including a 53 mile line for Vermont Transco.

Dams, Levees & Reservoirs

Also relative to stabilization and disaster recovery is P&J's work with a variety of owners and engineers performing clearing and earth-work for dams, levees, and reservoirs throughout the United States. P&J has also constructed dam retrofits, seismic stabilization, and a wide range of liner installations.

Disaster Recovery

P&J's emergency recovery experience includes efforts following the largest emergency and disaster events in U.S. history, including surf skimming and beach cleansing following the BP Deepwater Horizon Oil Spill, debris cleanup after Hurricanes Katrina, Rita, Andrew and Opal, and strategic planning for debris removal at the site of the World Trade Center terrorist attack. The Company managed the sorting operations at Fresh Kills Landfill where the waste stream from Ground Zero had been stored for forensic recovery and final disposition. In connection with disaster recovery activities, P&J has permitted, opened, operated, and closed in critical time frames hundreds of temporary landfills – whether in response to a hurricane, tornado, flood or other disaster – and reduced, recycled, and disposed of tens of millions of cubic yards of debris. It is this special ability to mobilize at a moment's notice, respond as required, and help bring order to disasters that sets P&J apart in the industry.

Relative Experience

TVA Kingston Plant

In 2008, under separate contracts, P&J was contracted to assist TVA in the Kingston Plant land and marine cleanup and CCB disposal in Perry County, Alabama. P&J initially responded in the emergency cleanup of vegetated debris in the Emory and Clinch Rivers. P&J mobilized 58 pieces of equipment and worked 10,428 total land/water man hours without a lost time or first aid accident. The company also responded to the plant cleanup on land with 30 additional pieces of equipment. Additionally, P&J was contracted to unload rail cars of CCB and safely dispose of the material at the Arrowhead landfill. As the disposal operation was ongoing, P&J also completed a parallel landfill expansion. A comprehensive system was developed to receive, unload, clean, and return to service up to 110 rail cars per day, at a rate exceeding 10,000 tons per day. The total tonnage of CCB unloaded was in excess of 4 million tons. Under the oversight of EPA, the cleanup of the waste was completed in 18 months without a single notice of violation.



Crews install a geosynthetic membrane liner for an International Minerals & Chemical 192-acre landfill cell, the largest ever installed in the industry at that time.

Craig Road Ash Landfill

This project, completed for owner Duke Power Company, consisted of approximately 33 acres of composite liner system for CCB disposal from the nearby steam plant. P&J built two CCB ponds with HDPE liners, composite and protective concrete lining over geosynthetics. A preexisting road had to be relocated in order to construct the new land- fill cells.

Belews Creek Plant

P&J is currently performing a project for Duke Power Company that was recently awarded. The project involves the capping of a fly ash landfill with structural fill.

Catawba Dam ESSI Phase II

The Embankment Seismic stabilization project 2008 for this Class I High Hazard Dam was mandated by the Federal Energy Regulatory Commission and was directed at improving Catawba Dam to withstand earthquake ground motions in accordance with criteria specified by FERC. Included in the scope of work was construction of RCC buttress and wing walls, demolition of existing spillway face, demolition of right bulkhead and wing wall, resurfacing of the demolished spillway face, and conversion of 68' of the right bulkhead to a new Ogee Crest Spillway.

Tuscaloosa Tornado Disaster Recovery

Through a contract with the U.S. Army Corps of Engineers, Phillips and Jordan was selected to manage the debris removal from the April 27, 2011 tornadoes in the heart of Alabama, and particularly the devastation in Tuscaloosa. The company mobilized hundreds of workers and the necessary equipment. This required health checking all temporary workers, training them for the jobs and the safety requirements of those jobs, and then managing their actions throughout the project.



Client Services

Owner

Work Performed

Utility Companies	Ash Management	Civil Construction
-------------------	----------------	--------------------

FL Power & Light Company	✓	
Progress Energy Service Co., LLC	✓	
Orlando Utilities Commission	✓	
Southeast Power Corp.	✓	
Vermont Transco, LLC	✓	
L.E. Myers Co.	✓	
Glades Electric Cooperative	✓	
Tennessee Valley Authority	✓	
Trans-Canada Wind Energy	✓	
Fortuna Energy, Inc.	✓	
Chief Oil & Gas LLC	✓	
Nuweld, Inc.	✓	
Chesapeake Energy Corporation	✓	
Duke Energy	✓	
American Electric Power	✓	
Dominion Power	✓	
Allegheny Power Company	✓	
HG Energy, LLC	✓	
Southeast Power Corporation	✓	
Georgia Power Company	✓	
Tucson Electric Power Company	✓	
Southern California Edison	✓	
Tennessee Valley Authority		✓
Martin County Coal Company		✓
M.A. Mortenson		✓
Beers Construction		✓
AL State Port Authority		✓
Atlantic Skanska		✓
PBA Holdings		✓
Linville Land Harbor Property		✓
Buncombe County, NC		✓
Perry Uniontown Ventures, LLC		✓
City of Bristol, TN		✓
NC Department of Transportation		✓
SC Department of Transportation		✓
Norfolk Southern Railroad		✓
Henkels & McCoy, Inc.		✓
State of Alaska, Dept. of Transportation		✓
The Haskell Company		✓
Archer Western Contractors Ltd		✓
Overland Contracting		✓
Wright Brothers Construction		✓

Green Group Holdings, LLC is uniquely qualified to provide turnkey services for infrastructure planning, development, construction, and operation.

For more information please contact:



Integrating Solutions for the Environment

**132 Riverstone Terrace
Suite 103
Canton, GA 30114**

Phone 770 720 2717

www.greengroupholdings.com





Green Group
HOLDINGS

Integrating Solutions
for the Environment



Community **BENEFITS**

Steady Revenue

Green Group Holdings works with local governments to negotiate Host Agreements, which are legally-binding contracts that include local monetary benefits and non-monetary benefits from Green Group Holdings' environmental projects. Our projects provide a steady revenue source through a royalty paid on every ton of waste received.

No law requires Host Agreements, but Green Group Holdings voluntarily enters into these Agreements so the provisions are legally-binding and reflective of each local government's needs. Provisions might include support for community resources like recreation centers or libraries, a maximum size and height of the landfill, and terms of operations.

In some states, like Texas, our projects generate additional funds for the State and local councils of governments, which provide grants to local governments to fund planning and infrastructure projects.

Tax Revenues and Jobs

Green Group Holdings' projects amount to multi-million dollar investments in communities across the country. Property taxes paid by a facility will help to increase funding for local services such as public safety, schools and infrastructure improvements. Our projects create permanent, good paying, full-time jobs with benefits, as well as additional jobs during construction.

Businesses that locate in the industrial parks that are often part of our mixed-used developments contribute additional local tax revenues as well as local jobs.

Boost for Local Economy

Green Group Holdings works closely with local service providers, retailers, and contractors years in advance to be sure these businesses are ready to provide services for our projects. Green Group Holdings prefers to hire local businesses for an array of services like construction, landscaping, equipment sales, fertilizer and seed, and fuel.

Property Values

In our experience and the industry's experience, landfills do not decrease property values. In fact, property owners near other landfill projects have sold their property for sizeable profits.

For more information about Green Group Holdings, please visit www.greengroupholdings.com.

INTEGRATING SOLUTIONS for the Environment

From infrastructure facilities and industrial spaces to commercial properties and environmental solutions, Green Group Holdings brings all the pieces together.

Many projects are anchored by a landfill and recycling center and may also feature an industrial or commercial business park, which attracts more businesses to the community, providing tax revenues, and local jobs.

Green Group Holdings projects may also be surrounded by public parks, community centers, and conservation easements to protect the land and wildlife habitats.



INVOLVING the Community

We reach out to all aspects of the community to help residents, elected officials, and regulators understand our projects, how we will protect the environment, and each project's benefits to the community.

We make sure that civic groups, regulators, elected officials, and our neighbors have all of the information they need every step along the way. Our projects are long-term and we are committed to being a good neighbor in every community we serve.

Green Group Holdings' projects are financed with private funds and do not impose any financial obligations on local governments or taxpayers.

Our UNIQUE APPROACH

Green Group Holdings designs its projects to meet or exceed state and federal requirements. In many cases, the design far exceeds these requirements.

For example, although regulations may require a 125-foot wide buffer around a landfill, Green Group Holdings exceeds that standard. Green Group Holdings uses only a portion of a large tract of land for landfill purposes, and only a small area of the landfill is open for disposal of waste at any given time. In addition, the waste is covered daily. Green Group Holdings often installs more groundwater monitoring wells around a

landfill than regulations require. Green Group Holdings' stormwater ponds can handle two back-to-back 100-year storm events, far exceeding the standard requirement to handle one 25-year storm event.

Green Group Holdings' leadership team has set the standard for large-scale environmental permitting and development projects that serve multiple purposes/uses at one site.

Getting it Right: Meriwether Park and Turkey Run Landfill

The leadership team of Green Group Holdings permitted, designed, and developed Meriwether Park on 1,800 acres of land in Meriwether County, Georgia to maximize green space around a mixed-used infrastructure development. Less than 200 acres of this development will be used for Turkey Run Landfill over its lifetime. The rest of the land is dedicated to an industrial park and conservation land.

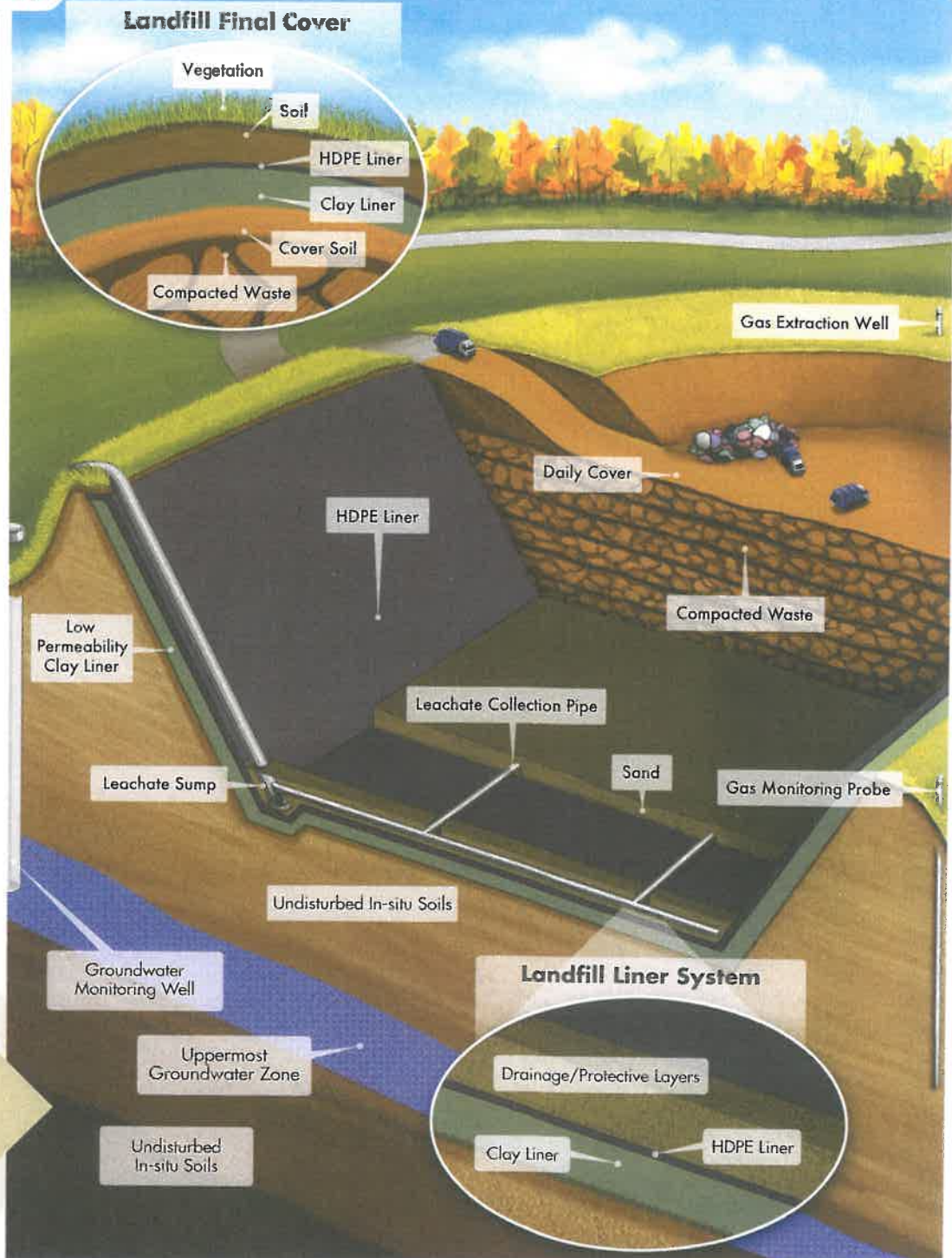
On the property, the leadership of Green Group Holdings worked with the U.S. Army Corps of Engineers to restore the water of Blue Creek Water Basin, which runs right through the Meriwether Park property, to its original creek bed. Now Blue Creek is being restored to its natural path and provides a beautiful centerpiece on the property.

The industrial park created hundreds of new jobs, which is a bonus on top of the new revenue for the County the project created.

MODERN LANDFILLS

Scientifically Engineered and Highly Regulated

Modern landfills are nothing like the unregulated “dumps” of the past where waste was simply buried without regard to the impact it might have had on the soil, air or water. Modern landfills feature multiple layers of groundwater protection including a compacted clay liner, a 60 mil HDPE liner, and an extensive drainage system to remove rainwater and liquid from the waste 24 hours a day. Modern landfills also feature groundwater monitoring systems and methane gas detection systems.



Green Group Holdings' innovative designs meet and often exceed applicable regulations.

WE PLEDGE TO...

OPERATE WITH INTEGRITY.

INVOLVE THE COMMUNITY.

PROTECT THE ENVIRONMENT.

CONTRIBUTE TO THE ECONOMY.

Green Group Holdings, LLC specializes in large-scale infrastructure development and environmental permitting and operations for projects like industrial parks, water supply facilities, transfer stations, facilities for processing recyclable materials, and solid waste landfills. Green Group Holdings is proud to have raised the bar for infrastructure development by linking arms with residents and local officials in the communities we serve. It's this commitment to innovation and transparency that has solidified Green Group Holdings' reputation as a proven partner and good neighbor in communities across the country.





GreenGroup
HOLDINGS

Integrating Solutions
for the Environment

Green Group Holdings, LLC
132 Riverstone Terrace, Suite 103
Canton, GA 30114
(770) 720-2717
www.greengroupholdings.com



MIX
Paper from
responsible sources
FSC® C102520