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North America's oldest, largest and most innovative recycling solutions company serving the nation's food industry



Forward-Looking Statements

This presentation contains forward-looking statements regarding the business, operations and prospects of Darling and industry factors affecting it. These statements are identified by words such as "may," "will," "begin," "look forward," "expect," "believe," "intend," "anticipate," "should," "potential," "estimate," "continue," "momentum" and other words referring to events to occur in the future. These statements reflect Darling's current view of future events and are based on its assessment of, and are subject to, a variety of risks and uncertainties beyond its control, including disturbances in world financial, credit, commodities and stock markets; potential changes in national and foreign regulations affecting the company's products; a decline in consumer confidence and discretionary spending; the general performance of the U.S. and global economies; global demands for bio-fuels and grain and oilseed commodities, which have exhibited volatility, and can impact the cost of feed for cattle, hogs, and poultry, thus affecting available rendering feedstock; risks, including future expenditure, relating to Darling's joint venture with Valero Energy Corporation to construct and complete a renewable diesel plant in Norco, Louisiana and possible difficulties completing and obtaining operational viability with the plant on a timely basis, or at all; risks relating to possible third party claims of intellectual property infringement; risks associated with the development of competitive sources for alternative renewable diesel or comparable fuels; challenges associated with the Company's ongoing enterprise resource planning system project; economic disruptions resulting from the European debt crisis; and continued or escalated conflict in the Middle East, North Korea, or elsewhere, each of which could cause actual results to differ materially from those projected in the forwardlooking statements. Other risks and uncertainties regarding Darling, its business and the industry in which it operates are referenced from time to time in the Company's filings with the Securities and Exchange Commission. Darling is under no obligation to (and expressly disclaims any such obligation to) update or alter its forward-looking statements whether as a result of new information, future events or otherwise.

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Darling International is the



A Family Heritage

- Darling & Co. was founded in 1882 by the Swift and Darling families to meet the needs of the growing Chicago meat-packing industry.
- Over 130 years old
- Listed as 984 on Fortune 1000
- Fastest growing public company in Dallas, TX

Largest

National Presence

- Over 120 locations
- Servicing all 50 states
- Largest rendering company in US
- One of the largest bakery residual recyclers in North America
- Largest used cooking oil recycler in North America
- Top organic fertilizer company
- Operating one of the largest private trucking fleets in US
- Approximately 3,400 employees

Most Innovative

Pioneers

- 1998 Began the country's first continuous biodiesel plant utilizing waste greases
- 2013 Startup of the nation's largest animal fat to hydrocarbon recycling facility, designed to produce 9,300 barrels of renewable diesel per day
- 2013– Commissioning "first of a kind" waste extraction unit



recycling solutions company serving the nation's food industry



A History of Transition

Soap & Fertilizer Fertilizer & Feed

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Feed, Fuel, and Fertilizer

Feed

Animal Fats, UCO, Proteins

- Commodity ingredients
- Specialized pet food ingredients
- Custom aquaculture ingredients

Fuel Animal Fats, UCO

- Boiler fuels
- Biodiesel

DAR

NYSE

• Renewable diesel (green diesel)

Fertilizer Enriched Animal Proteins

• Organic fertilizer

UCO – Used Cooking Oil



Our Reporting Segments & Business Model

Rendering







Baken

What sets DAR apart?

Differentiator	DAR	Integrated	Regionals
National Presence (over 120 locations)			
Integrated Trucking			
Value-Added Focus			
Multi-Specie Plants	\checkmark		
Integrated Biofuels	\checkmark		





Room to Grow Base Business



Note 1: USDA 10-yr CAGR in millions lbs.

Note 2: Darling 10-yr Market Cap Growth

Note 3: Rendering segment does not include used cooking oil volumes





Our Value Proposition

Transforming raw materials into value-added ingredients

Key Raw Material Streams

Beef

Poultry

Pork

Lamb

Bakery

Grease

Wastewater

Sludges

Value Add Strategy

Pet foods

Aquaculture feeds

Biofuels

Animal feed

Fertilizers

Grease management systems

Fresh oil systems

Tanks

Target

Suppliers:

- Integrated packers
- Regional/niche slaughterers
- Food processing
- Municipalities

Markets:

- Animal nutrition
- Restaurant trade
- Petroleum industry
- Golf courses

200,000+ Customers/Suppliers





Our Performance Profile







1 Natio

National Presence





Darling Rendering – *Processing and Transfer Facilities*







Darling Bakery – Processing and Transfer Facilities



- Servicing commercial baking, snack, cookie and cracker producers
- Additional food safety regulations and traceability should help "scrape" rates grow





2 Integrated Supply Chain with Built-in Margin Management





Revenue Business Model Raw Material/Finished Products

- Diversified supply of raw material
- Approximately 75% of our raw material is procured under a processing agreement, whereby margins are established and the risk is shared. The balance is a "fee for service" business.



5.19%





3 Exceptional Customers & Suppliers





Exceptional Customers & Suppliers









5-Year Earnings, EPS and Cash Flow



Earnings Per Share (US \$'s) \$1.60 \$1.47 \$1.40 \$1.13 \$1.20 \$1.00 \$1.11 \$0.80 \$0.60 \$0.53 \$0.51 \$0.40 Earnings Per Share \$0.20 \$0.00 2009 2010 2011 2012 LTM 2013





Note: 2009-2010 EBITDA- CAPEX numbers include proforma of Griffin Industries



DAR

LISTED

NYSE

Historical Financials - Capex



Note: 2009-2010 includes combined proforma of Griffin Industries

Source: Company Management

¹ Griffin capex includes capex and investments, including acquisitions.





5 Passionate About Growth





Passionate About Growth

Since 2003, Darling has acquired and integrated 10 companies / businesses investing over \$1.1 Billion







10 Years of DAR Growth



WM - Waste Management; TSN - Tyson Foods; BE - Bunge; ADM - Archer Daniels



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Areas for Growth Focus

- Acquisition of other independent rendering companies
- New locations for recycling Bakery residuals
- Integrated oil delivery systems
- Hexane extraction fat recovery
- Expansion of Diamond Green Diesel





Rendering Companies – Growth Opportunities







Fresh Oil System Integrated Oil Delivery & Removal

B.O.S.S. B.O.S.S. 685





Hampton Extraction Plant





Secondary protein nutrients (SPN), also called dissolved air flotation (DAF), float or skimming's, is a wastewater byproduct that is produced by the poultry industry. Today a majority of this product is land applied.

We estimate several billion pounds of this product is available annually.







Diamond Green Diesel



Darling Biofuels The Path to Here





work with Desmet-Ballestra



What is DGD?



- 50/50 JV with Valero Energy Corporation
- Construct and operate a 136.7 million gallon Renewable Diesel plant located next to Valero's 3rd largest oil refinery in Norco, Louisiana using Desmet-Ballestra pre-treatment and UOP eco-fining technologies

	\$-Millions	
Total Project Cost	\$427.5 (includes working capital)	
Partners Capital	\$206.5	
JV DEBT	\$221	





Why DGD is Being Built

- Most economical feedstock available 1.135 billion pounds annually
- DGD will be the low cost producer of the highest quality product capable of fulfilling the RFS2 biomass-based diesel mandate
- D-975 diesel fuel is capable of distribution using existing infrastructure
 - 136.7 million gallons renewable diesel annually
 - 21.7 million gallons of LPG's and Naphtha







DGD Feedstock Origination What we use defines our advantage

- Darling is one of the largest suppliers of animal fats and used cooking oils in the U.S.
- DGD is expected to consume ~11% of historical 10-year avg. supply of animal fats & used cooking oils



DGD will always have available supply of feedstock from Darling; however, DGD has the flexibility to purchase feedstock from other suppliers should that feedstock be more economical





DGD Margin Foundation How the margins are created











• Biomass-based diesel increased to 1.28 billion gallons in 2013

• Biomass-based diesel may be used to fulfill undifferentiated category





DGD Feedstock & Processing Advantage







DGD Margin Equation The Bottom Line

(\$ per gallon 1Q 2013 average)

	DGD	Advantage	Biodiesel		
ltem	Renewable Diesel	To:	(Midwest Soybean)		
Diesel Fuel Price	3.08	()	3.08		
RIN's Value	1.09 (1.7 multiplier of .64)		.96 (1.5 multiplier of .64)		
Biodiesel Tax Credit	1.00	()	1.00		
Distribution Cost/Discount	(0.07)		(0.39)		
Fuel Value @ Plant	5.10	+	4.65		
Co-product Value	0.32	4	0.09		
TOTAL REVENUE	5.42		4.74		
Raw Material Cost Delivered Plant	3.65		4.13		
Processing Aids	0.12	(mmm)	0.16		
Cash Processing Cost	0.26	()	0.26		
TOTAL PROCESSING COST	4.03	(4.55		
EBITDA	1.39		0.19		
DOD DENEWARIE DIECEL has the ADVANTACE in					

RIN's value (.13); distribution cost (.32); co-product value (.23);

raw material (.48); and processing aid (.04)

Note: Above pro forma assumes revenue, feedstock and production costs are consistent with projections from 1Q 2013 averages.





DARLING EBITDA & Pro Forma DGD EBITDA Diamond Green Diesel... Creating a New Market



Note: Above pro forma assumes revenue, feedstock and production costs are consistent with projections.







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