## PROCTER & GAMBLE

R&PD BS/MS Recruiting Winton Hill Technical Center 6090 Center Hill Road, Box A118, Dept. PJ3CE1 Cincinnati, OH 45224-1793

## **GENERAL INFORMATION**

P&G, founded in 1837, having over \$28 billion in sales, is the largest consumer goods company in the United States. Of P&G's 100,000 employees, over 3000 are graduate scientists and engineers (including more than 1000 with PhDs), doing research and development in 32 R&D facilities in 19 countries, supported by over \$800 million annual R&D spending. More than half of our BS/MS entry-level hires are chemical engineers.

CITIZENSHIP REQUIREMENTS: U.S. citizens and individuals legally authorized for full-time employment without restrictions. For non-USA locations, appropriate citizenship/visa. International needs are particularly strong in Latin America (facilities in Venezuela, Mexico, and Brazil).

REGIONS WHERE BS/MS CAMPUS RECRUITING IS CONDUCTED: Nationwide at over 50 universities

**HOW TO APPLY IF UNABLE TO SCHEDULE A CAMPUS INTERVIEW:** Send a letter and resume to the above address. Please include both your campus and home addresses and telephone numbers

## **ENTRY LEVEL OPPORTUNITIES FOR CHEMICAL ENGINEERS**

BS / MS Functional Area	Degree Level	Major Hiring Locations
Process Development	BS/MS	Cincinnati, OH; Hunt Valley, MD; Norwich, NY
Product Development	BS/MS	See above locations
Products Research	BS/MS	See above locations
Packaging Development	BS/MS	See above locations

T		
	h	
	11.	

Fields of Special Interest	Degree Level	Tech Center Locations	
Process Development	PhD	Cincinnati, OH; Hunt Valley, MD; Norwich, NY	
Product Development	PhD	See above locations	
Applied Research	PhD	See above locations	

## ADDITIONAL INFORMATION

P&G's leadership roles have been recognized externally in comparisons published by Fortune, Forbes, Graduating Engineer, NSBE Magazine, Computerworld, Black Enterprise, and Savvy.

Internally, five of the twelve Charter Members of the Victor Mills Society, honoring excellence in technology at P&G, are chemical engineers.