# **Draft Generic Environmental Impact Statement**for the

### Western New York Science & Technology Advanced Manufacturing Park (STAMP)

### **Technical Appendices - Volume 1**

Town of Alabama County of Genesee, New York

Lead Agency and Project Sponsor:

Genesee County Economic Development Center (GCEDC)

#### Contact:

Mark A. Masse, CPA

Senior Vice President of Operations 99 MedTech Drive Suite 106 Batavia, NY 14020 (585) 343-4866



### **April 2011**

This Draft Generic Environmental Impact Statement (DGEIS) was accepted as complete by the Lead Agency on April 14, 2011. Comments on this DGEIS must be submitted by May 20, 2011 to the contact person listed for the Lead Agency.

DGEIS available at: www.gcedc.com

# Draft Generic Environmental Impact Statement for the

#### Western New York Science & Technology Advanced Manufacturing Park (STAMP)

#### **Technical Appendices - Volume 1**

Town of Alabama County of Genesee, New York

#### **STAMP Project Consultant Team**





Five Penn Center West Suite 300 Pittsburgh, PA 15276 412-249-6495



Clark Patterson Lee

186 North Water Street Rochester, NY 14604 585-454-4570



2 Winners Circle Albany, NY 12205 518-446-0396



111 Annapolis Street Annapolis, MD 21401 443-261-1987



1091 Jamison Road Elma, NY 14059 716-655-2915

#### Deuel Archaeology & CRM

P.O. Box 51 Attica, NY 14011



99 Garnsey Road Pittsford, NY 14534 585-419-8800



3400 HSBC Center Buffalo, NY 14203 716-847-7023



5787 Salt Works Road Middleport, NY 14105 716-560-1768

# nationalgrid

300 Erie Boulevard West, A-2 Syracuse, NY 13202 315-428-5140



40 Long Alley Saratoga Springs, NY 12866 518-587-8100

## Draft Generic Environmental Impact Statement for the

#### Western New York Science & Technology Advanced Manufacturing Park (STAMP)

#### **Appendices List - Volume 1**

Appendix A Aerial Topographic Survey

Appendix B Preferred Master Plan Alternative

Appendix C Wetland Delineation Report

Appendix D Functions & Values Assessment

Appendix E Stormwater Management Preliminary Report

Appendix F Evaluation of Existing Ambient Noise Levels

Appendix G Threatened & Endangered Species Investigation

Appendix H Industry Requirements and Environmental Health &

Safety Impacts Report