An advisory meeting was conducted in March 2007 to discuss the idea of the BioSAT project and gain valuable insight from leading experts. An outcome of the meeting was that a need existed for estimating the costs of woody and agricultural biomass where such data could be periodically updated and access to such information was on the web in the public domain. This meeting represented the genesis of the BioSAT project.

Throughout the project several peer review sessions were held. In 2007 and 2008 trucking firms reviewed and enhanced the trucking model component of the BioSAT model. Meetings and conference calls were conducted with experts 2007, 2008, and 2009 to develop the harvesting costs models for logging residues, agricultural residues, and merchantable trees. More than 40 experts in the profession were invited in the spring of 2010 to critique a beta-version of the BioSAT model and web-site. The BioSAT project team would like to acknowledge the following individuals for their contributions, peer reviews, and assistance during the project:

Dr. Robert C. Abt  
North Carolina State University

Fred Allen  
SRS/SGSF Liaison

Dr. Nicolas André  
University of Tennessee

Brent Bailey  
25x25 State Facilitator

Shawn Baker  
University of Georgia

Mike Barth  
Mason Dixon

Rachel Bills  
University of Tennessee

Gastson Boisvert  
GCS Logging

Dr. Jack Britt  
Consultant

Dr. Marilyn Buford  
USDA Forest Service - R&D

Bill Burkman  
USDA Forest Service – SRS FIA
Bud Butterfield  
Carlen Transport Inc  

Dr. Daniel De La Torre Ugarte  
University of Tennessee  

Bob Duncan  
Mason Dixon  

Dr. Dennis Dykstra  
USDA Forest Service – PNW Station  

Roger Garber  
GFI Transport  

Dr. Dale Greene  
University of Georgia  

Dr. Frank Guess  
University of Tennessee  

Dr. Burton English  
University of Tennessee  

Russell Hatcher  
Wells Timberland REIT, Inc.  

Andy Hartsell  
USDA Forest Service – SRS FIA  

Dr. Jason Henning  
University of Tennessee  

Dr. Donald Hodges  
University of Tennessee  

Dr. Kevin Hoyt  
J.M. Huber Corp.  

Kyle Homburg  
Tennessee Department of Agriculture  

Xia Huang  
University of Tennessee
Sachiko Hurst  
University of Tennessee

Dr. Peter Ince  
USDA Forest Service – Forest Products Laboratory

Dr. Sam Jackson  
University of Tennessee

Xu Liu  
University of Tennessee

Bob Longmire  
University of Tennessee

Dr. Alan Lucier  
National Council for Air and Stream Improvement

Gene Matt  
Gene A. Matt Trucking

Larry May  
May Logging

Scott McGlon  
Flatbed Source

Beth Newman  
University of Tennessee

Kerri Norris  
University of Tennessee

S. Kitty Or  
Georgia-Pacific Corp.

Rex Patterson  
Patterson Chip Company

Dr. Marcia Patton-Mallory  
USDA Forest Service - Western Forestry Leadership Coalition

John Pemberton  
Pemberton Truck Lines
Dr. Bob Perlack  
Oak Ridge National Laboratory - Environmental Sciences Division

Christian Pritchard  
University of Tennessee

Dr. Jim Reaves  
USDA Forest Service - Southern Research Station

Jeff Reed  
Skyline Transportation

Dr. Timothy G. Rials  
University of Tennessee

Dr. Chris Risbrudt  
USDA Forest Service – Forest Products Laboratory

Dr. Bob Rummer  
USDA Forest Service - SRS

Doug Schnabel  
Tennessee Division of Forestry

Dr. Kenneth E. Skog  
USDA Forest Service – Forest Products Laboratory

Ben Thorp  
Consultant

Yingjin Wang  
University of Tennessee

Dr. Ted Wegner  
USDA Forest Service – Forest Products Laboratory