PROCEDURES FOR LIVE WORK PROJECTS
DIESEL TECHNOLOGY

PROJECT APPROVAL
Diesel Technology instructional live work projects are approved by the Diesel Technology program chair based on the needs of the students and in accordance with established curriculum, program standards, and student learning outcomes.

WRITTEN AGREEMENT AND SIGNATURE FOR PATRONS/CLIENTS
Prior to participating in a Diesel Technology instructional live work project, the client must sign the Request for Repair & Release of Liability form. The form includes the following:

- I must be a member of the student body or staff/faculty of Athens Technical College, or otherwise approved by the Division Dean or Vice President of Academic Affairs.
- Athens Technical College assumes no liability for loss, theft, or damage to identified vehicle while on campus.
- The work will be done by students and is not guaranteed.
- All work will be scheduled by the instructor to meet program needs, in compliance with departmental procedures, and with no guarantee for estimated time for completion.
- I must obtain and/or pay for all parts, materials, or supplies necessary.
- I must be the owner of the vehicle described.
- I must pay the college cashier for all charges before the vehicle will be released.
- Delivery and pick-up of the vehicle is my responsibility.
- I have 15 days to remove the vehicle after notification of work completion or it will be towed away at my expense.

ACCOUNTING PROCEDURES

FEE STRUCTURE
The fee structure for the Diesel Technology instructional live work projects will be recommended by and reviewed annually by the program advisory committee and approved by the Division Dean and/or Vice President of Academic Affairs. The current fee structure for the Diesel Technology instructional live work projects is 10% of the flat rate for manual labor, with a $20.00 minimum and $100.00 maximum charge. This is a labor rate and is in addition to the cost of parts and materials.

FUNDS ACCOUNTABILITY
The Diesel Technology instructor and students are responsible for accurately filling out the instructional live work projects work order and assessing costs for services rendered. All payments for services rendered are to be paid directly to the college cashier.

The procedures to establish the cost for an instructional live work project are:

- The instructor solicits from the patron/client the nature of the instructional live work project and secures the signed Request for Repair & Release of Liability form.
- The instructor and/or student completes the work order form describing the nature of the instructional live work project, estimates of parts required, and the estimated cost of the service to the patron/client. The patron/client signs the work order giving authorization to proceed with the instructional live work project.
• The instructor approves the instructional live work project, assigns a work order number, and designates student(s) to work on the instructional live work project.

• During the instructional live work project the instructor guides, directs, and monitors the progress, keeps the patron/client informed of any changes that might occur, and records changes on the work order form.

• Upon completion of the instructional live work project, the work order form is reviewed and revised if necessary, the patron/client is notified that the project is complete, the total amount that is to be paid, and the work order form is sent to the college cashier.

• The patron/client pays the college cashier for the instructional live work project, receives a paid receipt from the cashier, takes the paid receipt to the Diesel Technology instructor, and receives the vehicle.

CLIENTELE AND PRIORITY

Participation in the Diesel Technology instructional live work projects is available to faculty, staff, and students of Athens Technical College. All exceptions to the above clientele must be approved by the Division Dean or Vice President of Academic Affairs.

Priority is established based on those activities needed by the students to gain skills required to graduate from the Athens Technical College Diesel Technology program. Priority is determined by the Diesel Technology instructor supervising the laboratory experience.
Athens Technical College
Request for Repair & Release of Liability

OWNER (Name, Address, Phone #):
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
VEHICLE: Year: ________ Make: ________ Model: ________ Tag: ________
Faculty/Staff: _____ Student: _____ Other (approval required): _____

Describe the type of work desired, symptom(s), or problem:
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________
_____________________________________________________________________________________

I understand and agree to the following terms:

• I must be a member of the student body or staff/faculty of Athens Technical College, or otherwise approved by the Division Dean or Vice President of Academic Affairs.

• Athens Technical College assumes no liability for loss, theft, or damage to identified vehicle while on campus.

• The work will be done by students and is not guaranteed.

• All work will be scheduled by the instructor to meet program needs, in compliance with departmental procedures, and with no stipulated time for completion.

• I must obtain and/or pay for all parts, materials, or supplies necessary.

• I must be the owner of the vehicle described.

• I must pay the college cashier for all charges before the vehicle will be released.

• Delivery and pick-up of the vehicle is my responsibility.

• I have 15 days to remove the vehicle after notification of work completion or it will be towed away at my expense.

Owner’s signature: ___________________________ Date: _____________

*Request for Approval:
Division Dean: ___________________________ Date: _____________
OR
VP of Academic Affairs: ___________________________ Date: _____________