





OIL & GAS PIPING ENGINEERING DESIGN AND ANALYSIS

PG DIPLOMA IN



OF EXCELLENCE

5 KEY TAKE AWAYS

- 1. Discover the knowledge and gain the confidence you need to enter Oil & Gas, Process Engineering Industry with Valid Certifications.
- 2. Identify Specific opportunity to increase the strategic value offered by ASTS Global Education Courses to your Professional Profile.
- 3. Learn to apply most modern Design and Analytic technics from the Industry Experts.
- Provide competitor differentiation in the market and Get a world class stand through ASTS Global Education.
- Learn how to leverage your Intelligence and Expertise to Oil & Gas corporate sector for making Best in class Results.



WHO SHOULD ATTEND?

- BE/B-Tech/Diploma / ITI/ITC, Mechanical / Chemical / Production/ Petrolium Engineering Graduates or Students
- Working executives / Professionals from the similar Industry
- Corporates

ADMISSION PROCEDURES

- Admissions Strictly basis of Online Registration
- Online Registration is available in <u>www.astsglobal.com</u> website.
- Admissions will be confirmed only after verification of the details submitted
- Fees Payments are available after the successful submission of the application

BENEFITS OF ATTENDING

Oil & Gas Piping Engineering Design & Analysis course is the Benchmark of competency in the Oil & Gas, Process engineering Industry and is recognized as the leading credential in corporate treasury worldwide. Whether participants are looking to safeguard their careers or seeking a professional career, promotion, earning this program can open a variety of doors.

Professional Competency : Earn up to 20 % more than your non- certified peers

Improve Marketability : Stand out against other applicants in a tough job market

Boost Relevancy : Stay current in the profession with continuing education requirement

Increasing Job Security : Validates your competency in liquidity, capital and risk management functions

Better career Flexibility : Prepares you for greater on-the-job responsibilities

COURSE OVERVIEW

Piping Engineering Training Program offering to fresher and experienced Mechanical Engineers who's Start/ Shift their career as a Piping Engineer, Piping Designer or Piping Project Engineer in Oil & Gas / Petrochemicals/ Refineries/ Chemicals/ Energy & Power Sectors.

ASTS GLOBAL EDUCATION offers ONLINE Piping Engineering Design Training to Mechanical, Chemical, Production engineers. This Training program is based upon latest technologies of Piping Engineering design and analysis methods with the help of Online platform. Piping Engineering program is 100% Job oriented.

After completion of training candidate can start/shift their career as Piping Project Engineer, Piping Engineer or Piping Designer, Piping Stress engineering, Process engineer etc...



ASTS GLOBAL EDUCATION will provide pre-reading on-line study materials

POST COURSE READING

- » Exam Preparation
- » At least 50 hours of personal study recommended from our Online Portal
- » Student is responsible for his/her own study time
- » ASTS GLOBAL EDUCATION will post practice exams
- » There will be other resources online as well.



Course Mode	: 100% Online
Timings	: 5 to 7 Hours/week
Duration	: As per the programme

PROGRAM CERTIFICATION

ASTS GLOBAL EDUCATION will provide Certification for PG Diploma in Oil & Gas Piping Engineering Design & Analysis Course in Association with NACTET (Govt of India Autonomous Body for Technical Education). All Software Certification and Internship certification from the related company/Industry.

HIGH-IMPACT, ONLINE LEARNING EXPERIENCE

ASTS GLOBAL ONLINE TRAINING PROGRAM:

Develop your Technical Mindset helps you reach your potential as a Design Engineer by combining theory with software knowledge and flexibility with academic rigor to help you develop as a well-rounded engineer.

WHO IS IT FOR?

Whether you want to advance in your current industry, shift roles, or build a new business, ASTS Global Education Online Program: Develop your Engineering Mindset can help you achieve your goals.



THIS PROGRAM IS RIGHT FOR YOU:

LEARNING EXPERIENCE

ASTS Global Education follows a unique online model. This model has ensured that nearly 90 percent of our learners complete their course.



RECORDED VIDEO LECTURES

The recorded video lectures are by faculty from the collaborating ASTS Global Education.



ORIENTATION

The first week is orientation week. During this week you will be introduced all the systems to use online platform.

In addition to the live webinars, for some courses,

the course leaders conduct Office Hours, which are

webinar sessions that are open to all learners. During

Office Hours, learners ask questions and course

CLARIFYING DOUBTS



LIVE WEBINARS

Every few weeks, there are live webinars conducted by ASTS Global Education course leaders. Course leaders are highly-experienced industry practitioners who contextualize the video lectures and assist with questions you may have regarding your assignments.



FOLLOW-UP

The ASTS Global Education Program Support team members will follow up and assist over chat, email and via phone calls.



leaders respond.

CONTINUED COURSE ACCESS

You will continue to have access to the course videos and learning material for up to 6 months from the course start date.





ASSIGNMENTS/APPLICATION PROJECTS

Assignments are given on the basis of the lectures or tutorials provided. They need to be completed and submitted as per the deadline for grading purposes. Extensions may be provided based on a request sent to the support team.



CASE STUDIES

These are real world scenario-based assignments involving an up-close, in-depth, and detailed examination of a subject of study, as well as its related contextual conditions.



REAL WORLD APPLICATIONS

These are real world situations/data-sets given to derive the desired result using the available information.



DISCUSSION BOARDS

It is an open forum where participants pin their opinions or thoughts regarding the topic under discussion.



CAPSTONE PROJECTS

Capstone Projects are given out at the end of the course to apply all the strategies taught during the course.



DEVICE SUPPORT

You can access Emeritus courses on tablets, phones and laptops. You will require a high-speed internet connection.



ASTS GLOBAL EDUCATION PROGRAM

If at any point in the course you need tech, content or academic support, you can email program support and you will typically receive a response within 24 working hours or less.



CASE STUDIES

These are real world scenario-based assignments involving an up-close, in-depth, and detailed examination of a subject of study, as well as its related contextual conditions.



ASTS GLOBAL EDUCATION NETWORK

On completing the course you join a global community of 5000+ learners on the ASTS Global Education Network. The Network allows you to connect with Emeritus past participants across the world.



BLOCK CHAIN POWERED CERTIFICATES

Our Course certificates are Digitaly & secured by Block Chain Technology. Its provided immutablity as a service by ptotecting the integrity of the Certificates



PG DIPLOMA IN OIL AND GAS PIPING ENGINEERING DESIGN & ANALYSIS

THEORY+ AUTOCAD + E3D + CAESAR II - 4 MONTHS

FUNDAMENTALS OF PIPING ENGINEERING

- Definition
- Applications
- Scope of piping systems in oil & gas industry
- Pipe manufacturing methods
- Pipe fabrication methods & Pipe designations
- Pipe classifications
- Roles and responsibilities of piping engineer and piping designer
- Interaction with other departments

PIPING CODES AND STANDARDS (ASME B31.3).

- ASME process piping codes (B31.3)
- ASME Boiler and Pressure vessel codes
- ASME Pressure Piping Design Codes
- API Codes
- Other codes & Standards

PIPING MATERIAL SPECIFICATIONS AND PIPE COMPONENTS

- Ferrous material specifications
- Non Ferrous material specifications
- Types of fittings
- Branches
- Connections
- Join Details
- Fabricated Branch connections.
- Types of flanges
- Types of Valves and their codes
- Testing and Presentation methods

PROCESS MECHANICAL EQUIPMENT

- Process mechanical equipment's
- Horizontal vessel
- Vertical vessel
- · Static equipment (Vessels, Storage tanks, Heat

exchangers, Heaters and boilers, Towers and columns)

- · Air vents (Also called a vent stack or plumbing air vent)
- Rotating equipment's (Pumps, Compressors, Turbines and engines, Agitator, Fans & Blowers, Steam & Gas turbines)

FLOW DIAGRAMS

- Process flow diagram- PFD
- Piping & instrumentation diagram P&ID
- Utility flow diagram
- Line numbering
- P&ID Requirements
- Flow Diagram Exercises
- Symbols & Abbreviations, etc.

PIPING ISOMETRIC, PIPING AND EQUIPMENT LAYOUT AND FABRICATION & ERECTION DRAWINGS

- Definition
- Drawing Piping Isometrics
- Isometric Dimensions
- Notes & Callouts
- Isometric offsets
- Exercises on Creation of Isometrics from piping plants
- Plot plan development & Requirement sections.
- Equipment layout terminology
- Control point & Battery limits
- Preparation of equipment layout
- Piping GA Drawing Requirements and Layout procedures
- Pump GA Drawing and Layout consideration
- Tank & Vessel layout consideration
- Pipe fabrication (FABRICATION MATERIALS FOR | PIPING SYSTEMS, Fabrication Drawings, FABRICATION ACTIVITIES)
- Pipe cladding (Corrosion Allowance)

PIPE SUPPORTS

- Types and functions of support
- Anchors
- Pipe guides
- Limit stops
- Pipe shoe
- Dummy leg/ Trunnion
- Field support/ Base support
- Rigid hangers
- Pipe Rack and Yard piping Design
- Flexible & Resilient support
- Variable & Constant load

DESIGN OF PROCESS PIPING REQUIREMENTS AS PER ASME B31.3

- Scope of ASME B31.3, B31.1
- Design pressure & Design Temperature for piping systems
- Rating of flanges
- Reinforcement of Branch connection

HYDRAULIC DESIGN OF PIPING SYSTEMS

- Fluid flow sizing
- Pipe sizing
- Reynolds number
- Types of flow in piping
- Pressure drop due to friction/ Viscosity
- Friction factor
- Moody diagram
- Minor losses in piping Equivalent length method & Loss coefficient method
- Recommended velocities for Water and Steam piping

PIPE DESIGN CALCULATIONS, MATERIALS, SIZE & WALL THICKNESS

- Design pressure & design temperature for piping systems
- Concept of pressure integrity
- Design pressure integrity, pipe size calculation
- Pipe wall thickness calculations
- Pressure design of miter bends
- Single & multiple miters
- Pressure design of blanks
- Branch reinforcement calculations
- Continuity Equation (Law of conservation of mass)
- Bernoulli's Equation (STEADY SINGLE PHASE
 INCOMPRESSIBLE FLOW)

PROTECTION OF PIPE AND INSULATIONS

- Abrasion
- Corrosion and its classification
- Freezing
- Lining
- Coating
- Wrapping
- Insulation
- Tracing
- Jacketing
- Cladding
- Electric heating
- Protection against corrosion
- Hot insulation and Cold Insulation
- Acoustic insulation
- Insulation materials
- Insulation types for oil and Gas piping as per ASME

WELDING & NDT

- Types of welding and welding terminology
- Welding joints
- Methods of welding
- Welding geometry
- Welding symbols
- NDT Methods

QA/QC & HSE/QHSE

- Quality Control and Quality assurance
- Health Safety and Quality Environment trainings





AVEVA EVERYTHING 3D

AVEVA Everything3D

The most advanced and powerful 3D design solution

AVEVA Everything3D[™] (AVEVA E3D[™]) is the world's most technologically advanced and powerful 3D design solution for the process plant and power industries. It offers class-leading productivity and capabilities while retaining seamless compatibility with all other AVEVA Engineering & Design solutions.

AVEVA E3D fulfils three essential requirements:

- To enable clash-free, multi-discipline 3D design, and rapidly generate accurate drawings and reports to meet demanding project schedules.
- To reduce the costs, timescales and commercial risks of both new-build and brownfield capital engineering projects and support users' long-term development of efficient Lean Construction methodologies.
- To provide best-in-class project execution capabilities and the ability to collaborate with the extensive global community of AVEVA users.

The product contains the following main modules:

- MODEL interactive 3D design, consistency checking and Bills of Materials
- **DRAW** production of scaled drawings from the 3D model
- **ISODRAFT** production of piping isometrics from the 3D model.

Each of these provides class-leading performance.



AVEVA E3D designers work within an environment that fuses together photo-realistic laser scan data with new 3D design



Business Benefits

Easy to adopt

- Minimal staff training requirements and rapid ramp up to full productivity
- Ready global availability of AVEVA designers and system administrators

Rapid project start-up

Set up new projects in hours, not days, with minimal system administration

Design efficiency

- State-of-the-art user interface maximises designers' productivity
- Automatic, on-demand generation of accurate drawings and reports direct from the 3D model saves time and effort in the design office, eliminates sources of error and ensures that fabrication and construction use validated, up-to-date information
- Accurate and comprehensive change and status reporting enables effective project management and informed decision making
- Integration with engineering tools enables 3D design to be created from P&ID schematics and electrical cables to be imported and routed efficiently in the 3D model
- Photorealistic laser scan data integrated into the design environment enables rapid, intuitive and accurate design of plant modifications, and verification of construction status against the design intent as construction progresses



www.aveva.com

Business Benefits (continued)

Rework-free construction

- Efficient, comprehensive clash detection enables costly on-site rework to be eliminated in the design stage
- Laser scans of as-fabricated and as-built construction can be used to update the design model and enable rapid and effective correction or accommodation of any non-compliant construction
- Drawings, reports and Bills of Materials (BoMs) are produced directly from the 3D project model, ensuring their accuracy
- Rule-based, automatic drawing production ensures that fabrication and construction drawings meet project standards and are based on the most up-to-date design data

Compliance

- Rule-based automation and configurable consistency checking enable higher-quality design in fewer man-hours
- Change highlighting, tracking and status management enable efficient, collaborative compliance with design rules, best practice and contractual requirements

Project execution

- Share configurations, templates, catalogues, design data, rules and customisations between projects
- Build libraries of design assemblies or commonly used modules for reuse on new projects
- Use with AVEVA Global[™] for rapid configuration and flexible reconfiguration of multi-location projects

Future-tolerance

- AVEVA E3D is a scalable solution with no limit on project size or complexity
- An initial AVEVA E3D deployment can be expanded at any time by the addition of self-integrating AVEVA design, engineering and Information Management products and solutions

AVEVA E3D is quick to learn and use, minimising the time required to become fully productive. Its compatibility with other AVEVA solutions ensures access to an extensive global resource of skilled and experienced designers and system administrators, providing valuable flexibility in responding to fluctuating demand.

AVEVA E3D offers exceptional efficiency in generating consistently highquality deliverables, adjusted to the latest construction site / fabrication yard conditions, and delivers substantial business value by reducing construction rework and dependably enabling more right-first-time construction.

AVEVA E3D enables the efficient execution, not only of new-build projects but, importantly, of safe and rapid brownfield projects for the revamp or expansion of existing plants. Users can therefore tender competitively for the widest possible range of projects.

AVEVA E3D readily integrates with other AVEVA products, providing extensive functionality for Integrated Engineering & Design. But AVEVA's open design also facilitates information exchange with many thirdparty systems, enabling it to be implemented into existing technical infrastructure with minimal risk.



Grid lines, dimensions and annotations can all be included in the 3D view



Fully detailed supports can be quickly added to the design

Key Features

Easy configuration

AVEVA E3D can be quickly configured to suit specific company or project requirements in areas including:

- data structures
- access rights
- design status controls
- consistency checking rules
- report and drawing formats.

Configurations can be applied at project level, enabling compliance with different clients' requirements on individual concurrent projects. Company or project-specific procedures and workflows can be readily customised and robustly enforced.

A built-in macro language, PML, together with a .NET API, provide almost unlimited flexibility in creating custom functionalities to increase efficiency and build valuable proprietary expertise.

Marine capabilities

AVEVA E3D is able to work alongside AVEVA Marine[™] on projects, making a fully clashable and drawable hull model available to AVEVA E3D users. Inside AVEVA E3D's DRAW module it is also possible to create Hull Symbolic Views. This means that AVEVA E3D is an ideal partner for any marine project.

Integration of laser scan data into the design environment

This powerful enabling technology offers dramatic efficiency gains on both greenfield and brownfield projects. When designing modifications to existing assets, new designs can be accurately aligned to tie-in points, and clashes between the new and existing construction eliminated.

Laser scans of individual fabrications, modules or the current status of the as-built site, can be rapidly imported for verification against the design model. Non-compliances can be resolved to protect the project schedule, and the design model can be progressively updated to accurately reflect the true as-built construction.

This offers significant benefits. To the project, by aligning new design to the as-built at every stage; and to the client, by providing a reliable design model for the asset's life-cycle management.

AVEVA E3D users are able to interact with data from any laser scanner, traditional static scanners and mobile, airborne and hand-held devices from a wide choice of manufacturers including FARO, Leica Geosystems HDS, Riegl, Trimble Dimensions and Z+F. AVEVA E3D's laser capabilities are based on LFM technology and it works with preprocessed LFM Server™ datasets.



Designers can review and respond to comments and other feedback coming from AVEVA E3D Insight $^{\rm m}$ users at the construction site



Hull data in the 3D view



Laser scan data integrated into the 3D view

Incorporating new and unique HyperBubble[™] technology allows the user to work in a fully immersed as-built environment. AVEVA E3D provides the ability to demolish parts of the point cloud data, and when used alongside LFM Server[™] with supporting work-processes the ability to demolish and add updated scans delivers a 'Trusted Living Point Cloud'. Users can treat this as their 3D world for modelling, safe in the knowledge that they have the most up-to-date information possible.

Key Features

State-of-the-art user interface

Incorporation of the latest Microsoft® Fluent™ interface technology, gesture interaction and configurable context menus streamlines the process of design, making it easier, more enjoyable and more productive. The unique AVEVA PowerWheel™ command accelerator provides rapid and intuitive access to frequently used functions.

Integration with AVEVA engineering tools

The design process translates engineering information into 3D reality. AVEVA E3D enables data from engineering and schematic applications such as AVEVA Engineering[™] and AVEVA's P&ID applications to be imported and to automatically create the corresponding 3D objects, ready for positioning in the model. Three-way association between schematic, engineering and 3D data ensures that changes or inconsistencies are reflected in all until accepted or corrected.

Similarly, integration with AVEVA Electrical[™] and AVEVA Instrumentation[™] enables cable data to be shared with 3D design, facilitating accurate routing of cables according to configurable design rules and returning accurate cable lengths.



Drawings can be automatically generated from the 3D model

Integration with AVEVA Bocad Steel[™] enables the structural layout created in AVEVA E3D to be transferred seamlessly into structural detailing and fabrication, and returned into AVEVA E3D to update the definitive project model.

AVEVA engineering products such as the above integrate seamlessly with AVEVA E3D. Compliance with open and industry standards further enables AVEVA E3D to work with data originating in many third-party applications.

Laser data in drawings

The ability to demolish laser data and keep the point cloud up to date is critical, but when coupled with the ability to add the point cloud to drawings, as you would with any other model element, it provides the user with extremely powerful tools. Being able to represent up-to-date laser data in drawings means it is now possible to replace the huge amount of hours wasted on modelling old plants, often from incomplete or unclear information, with a simple, costeffective laser scan. This introduces significant project cost savings.

In-context access to the full Digital Asset

Design in Context[™] enhances the design process by serving up relevant content from your Digital Asset to your design teams within AVEVA E3D, to improve the speed and reliability of their design decisions. The Design in Context capability creates a direct connection to the centralised Digital Asset repository (if available). When an object is selected in AVEVA E3D, the Context panel dynamically updates a list of available content relevant to the selection, such as datasheets, vendor documentation, purchase orders, planning charts and calculation sheets. This content can then be opened, in context to the selected object, via a new embedded universal viewer, ensuring decisions are made on the basis of all available information.



Layout and arrangement drawings can include laser data



Laser data in DRAW avoids the need to remodel existing constructions

Optimum use of design automation and rules

AVEVA E3D features extensive capabilities for design automation through the configuration of rules. These rules respect engineering boundaries and access rights. They provide the productivity advantages of rule-based design automation while ensuring that design authority for changes remains with the relevant responsible disciplines. If a non-compliant design feature is created, the system highlights and explains the non-compliance until it is corrected. It permits a designer to create a provisional, non-compliant feature as an interim step in the process of refining a compliant overall design. An additional benefit of this approach is that less experienced designers can rapidly increase their skills by 'learning while doing'.

Automatic routing of pipes and cable trays in accordance with preconfigured rules is a popular feature in 3D design solutions, but rarely creates an optimum design by itself. AVEVA E3D enables a designer to switch between automatic routing to save time on simple or repetitive work, and intuitive manual adjustment tools to refine the routes for a high-quality overall design.

Similarly, rules can be configured for the creation of stairs, ladders and handrails in accordance with project standards, while designers are provided with tools to quickly and easily incorporate these standards-compliant structures into the overall design.

Automatic cable routing

This standard feature enables instrumentation and/or electrical cables to be automatically routed into cable trays in accordance with preconfigured rules defining such parameters as tray fill levels, route selection and signal/ power cable separation.

Cable definitions can be obtained from AVEVA Electrical and AVEVA Instrumentation where used, or imported via Microsoft Excel[™] from third-party systems. Accurate cable lengths, including any excess allowances, can be returned in the same ways for the creation of BoMs and drumming.

Unrivalled design reuse

AVEVA E3D enables extensive sharing and reuse of data between projects as standard. Engineering standards, catalogues and even reference designs can be shared between projects. This not only saves the cost and time of unnecessary duplication, it eliminates many opportunities for error, maximises the value of proprietary design expertise and enables more efficient repeat projects.

Efficient management of subcontract work packages

Subcontracting work is common practice, but requires the ability to manage the interface with the subcontractor and to validate their work before accepting it. AVEVA E3D provides a unique Extract functionality that enables a subcontractor to work independently, developing a package of design without impact on the master project model. Following approval of the work, it can be automatically incorporated into the project model.



Automatically-produced pipe support drawing



Automatic change highlighting



Integrated engineering - compare and update between P&ID and 3D model



A structural layout drawing

Key Features

Change management

Design is an iterative process, involving a great many continual changes as it progresses from initial concept to its final, fully-detailed state. AVEVA E3D provides robust change management functions that enable designers to make and accommodate changes in a controlled manner, to see what has changed, and to automatically create an audit trail of changes as they work.

AVEVA's unique Compare & Update function enables, for example, AVEVA E3D piping designers to compare the definition of the line they are working on against the line list and P&ID data. When differences are identified the designers can choose when to implement which changes, enabling them to prioritise and plan an efficient workload, and to ensure data consistency before producing deliverables.

Change highlighting, both in the 3D model and in 2D drawings, is used extensively to communicate and ensure the visibility of changes until they are corrected.

Design quality assurance

Intelligent clash detection and highlighting, both between individual design objects and between design objects and laser scans of as-built structure, helps designers avoid clashes as they work. Clashes are classified for reporting and management purposes as 'hard', where objects physically occupy overlapping space; 'soft', where objects' exclusion volumes for accessibility overlap, or as intermediate conditions. All clashes are reported for project management purposes until eliminated. Inbuilt status control enables designers to clearly specify the status of their own work and to easily understand the maturity of data from other disciplines that they work with.

Consistency checking between the 3D model and the P&ID highlights inconsistencies in the data and enables selective electronic updating.

Sophisticated data management and access controls ensure that each designer has the correct level of access to relevant project information.

Configurable design rule checking enables users to extend or modify the default rules provided in the standard AVEVA E3D deployment, to meet company or client-specific standards.

Configurable automation of deliverables

Many drafting tasks are repetitive. Configurable automation tools enable annotated and dimensioned drawings to be automatically generated. For the many types of detail drawings produced in large quantities this can typically save thousands of man-hours on a project.

All deliverables – drawings, piping isometrics, BoMs or reports – are generated directly from the definitive 3D design model, ensuring their accuracy and completeness. Templates and rules ensure that drawings and reports automatically comply with project standards.

AVEVA E3D's DRAW module also includes advanced 2D drafting tools that interact with the design model, enabling customers to quickly and easily add notes, annotation, sketches and dimensions without any need for a separate 2D drafting system.



Equipment Tag AA-100	Design Status Comment		
Equipment Tag AA-100	Design Status Comment		
AA-100	Card Sold and an annual second s	Design Status	Status %
		Not Controlled	0,0
C1101	Phase I finished	Released	100.0
CONT-PAN1	44A	Work Pending	0.0
CONT-PAN2	***	Work Pending	0.0
Copy-of-P1S01A		Not Controlled	0.0
D1201	Re-work Required	Rework	25.0
DRNACC1		Work Pending	0.0
DRNACC2	444 A	Work Pending	0.0
DRNACC3	222	Work Pending	0,0
DRNACC4		Work Pending	0.0
E1301	ReWork	Rework	25.0
E1302A	Kick off meeting	Work Completed	40.0
E13028	Kick off meeting	Released	100.0
ELECO1-NOZZLES		Work Pending	0.0
Elec-equip1	100	Work Pending	0.0
Elec-equip2		Work Pending	0.0
EQUIPMENT 1 of 20NE 1 of SITE 7 of WORLD /*	1	Not Controlled	0.0
P1501A	Release Approved	Approved Release	80.0
P15018	Release Approved	Approved Release	80.0
PISOZA	Requirements Change	Work Suspended	15.0
P15028	Requirements Change	Work Suspended	15.0
VENTILATION, UNIT1		Work Pending	0.0

Above and above, right: Examples of reports showing the design status of equipment in a project

Object-centric data management

Unlike file-based design systems, AVEVA's are database-driven. As designers work, they are actually creating an object-centric description of the entire project. Each object, such as a valve, pump or pipe, has associated with it an extensive quantity of attribute and association data. The project database so created represents a digital asset of almost incalculable value. It not only supports the access rights, change control, status management, workflows and so on required for efficient project execution, but can also be shared with ERM, ERP and MIS systems for efficient business management, and can be used to populate a client's Information Management system for asset life cycle management.

AVEVA E3D ultimately creates value both for its direct users and for their clients, creating significant competitive advantage.

Project and discipline management tools

Configurable status reporting can be used not only by designers in their day-to-day work, but also by project and departmental managers for monitoring progress and forecasting workloads, and by discipline managers to enforce adherence to workflows and change control.



The Stairs, Ladders & Handrails application, showing stair design (above) and ladder design (below)





User-adjustable edge definition, shadows, transparency and highlights make it easier to understand complex 3D models

Additional Products

For new adopters of AVEVA E3D, with no existing AVEVA infrastructure, the following additional products are included to provide immediate and full value from the technology:

- AVEVA Administration[™] for system administration and configuration
- AVEVA Catalogue[™] for the definition of engineering specifications and component catalogues.

The following optional products are particularly recommended to extend capabilities and efficiency:

- AVEVA Global[™] for the management of distributed, multi-location working
- AVEVA E3D Insight for anytime, anywhere review and approval of a live AVEVA E3D design.



Status information is managed in the 3D model and can be queried and included in reports



AVEVA E3D Insight for anytime, anywhere review and approval of a live AVEVA E3D design

AVEVA Everything3D is one of AVEVA's Design products, which create 3D models for detailed design and produce all associated deliverables AVEVA Worldwide Offices | www.aveva.com/offices



EVERYTHING 3D (E3D)

AVEVA E3D BASICS AND FUNCTIONS

- AVEVA E3D Fundamentals
- User Interface Basics
- Displaying Modeled Elements
- Working with 3D Views
- Attributes, Positioning and Orientation
- General Utilities
- Introduction to Model Editor

BASIC EQUIPMENT MODELLING

- Starting equipment application
- SITE
- ZONE
- Creating Equipment
- Primitives, Extrusion
- Revolution
- Nozzles
- Electrical components
- modifying equipment
- Nozzle Specifications
- Electrical component selection
- modifying primitives
- Stretch/Trim Primitives
- Design Template equipment
- Working with coordinate
- Attributes editing
- Model editor
- Equipment Position

PIPEWORK MODELLING AND ROUTING

- Starting Pipework application
- Setting a default specification
- Creating a simple pipework sequence
- Pipe routing
- Pipe routing handling
- Pipework component bore and specification
- Clash checking
- Generating isometric plots

- Adding components to a route
- Slope pipe routing

STRUCTURAL MODELLING

- Creating a simple structure
- Straight sections
- Setting default specification for profiles
- Creating sections explicitly
- Creating sections using graphical picking
- Adding and modifying simple bracing
- Adding standard bracing configurations
- Adding panels and plates
- Stair Flight assembly
- Ladder assembly
- Platform assembly
- Handrail assembly
- Circular platform

HANGERS AND SUPPORTS

- Place Support by Structure
- Place Support by Point
- Place Part
- Modify Support

DRAFT (OUTPUT)

- Drawing the design
- Creating a drawing, sheet, and view
- Adding elements to 3D view
- View frame positioning
- View size
- View center
- View Scale
- Orientation of view contents
- Setting the VIEW
- Creating section planes
- Plotting and drawing output
- · Creating configurable DXF and DWG output
- Linear dimensions

- Multi-valued dimensions
- Radial dimensions
- Angular dimensions
- Creating and manipulating labels
- Creating text
- 2D drafting

ISODRAFT (OUTPUT)

- Introduction
- Types of Isometrics
- Isometric Output Format
- Setting up a reference dimension
- Data Consistency Checking
- Customizing the drawing sheet
- Splitting long pipelines
- Dimensioning
- Plotting complete system isometrics
- Plotting complete standard isometrics
- Symbol keys
- Setup option file

HVAC

- Starting HVAC application
- Creating branches
- Component creation

SAMPLE PROJECTS AND PRACTICE



PIPE STRESS ANALYSIS CAESAR II



CAESAR II® THE WORLD'S MOST RESPECTED TOOL FOR PIPE STRESS ANALYSIS

Capabilities:

- Static Analysis
- Dynamic Analysis
- Intuitive Analysis Model Creation
- Design Tools and Wizards
- Load and View Plant Model
- Comprehensive Error Checking
- User-Definable Reports
- Wind and Wave Analysis
- Seismic and Support Settlement Analysis
- 35 International Piping Codes
- Extensive Material Databases
- Steel Databases and Modeling
- Expansion Joint Databases
- Hanger Design and Databases
- Automated Stress Isometric Creation
- Integrates with Intergraph Smart[®], and CADWorx[®] Plant Design Suite
- Results Export to Microsoft® Excel®, Word, and MDB Files

Expedited Piping Input

Experience improved usability in CAESAR II List Input dialogs with valuable performance improvements and a new Search and Replace capability that lets you make quick global changes to your models. Use convenient right-click menus to perform model actions in half the time.

Enhanced 3D Model Display and Graphics

Large-scale improvements to the CAESAR II 3D model include new symbols for displacements, rotations, forces, and moments on the model. In addition, most graphic symbols display outside of the piping with an easy-to-read leader line. Node numbers and annotations display and rotate in front of all piping for complete visibility.

Streamlined Load Case Editor

The redesigned Static Load Case Editor features a Group Edit view where you can select and change values to multiple load cases all at once. The enhanced List View offers easier scrolling and viewing options, as well as filtering on columns, drag-and-drop sorting, and Simpler manipulation of load cases.

You can select cases from the Static Load Case Editor for deletion, and instantly review the impacts to any related (combination) cases. CAESAR II automatically renumbers load cases upon your deletion.

Design Tools and Wizards

Tools and wizards for tasks (such as creating expansion loops or viewing plant models in the analysis space) help bridge the gap between knowledge and experience. CAESAR II takes the guesswork out of producing accurate analysis and recommending practical design changes.

Nuclear Industry Compliance

CAESAR II complies with ASME NQA-1 quality assurance (QA). Subscribe to the CAESAR II QA and Reporting service to stay fully informed about issues and software changes. This notification service ensures that nuclear clients comply with U.S. federal requirements 10 CFR Part 50 App. B. and 10 CFR Part 21.

Advanced Analysis and Reporting

Besides the evaluation of a piping system's response to thermal, deadweight, and pressure loads, CAESAR II analyzes the effects of wind, support settlement, seismic loads, and wave loads. Nonlinear effects, such as support lift-off, gap closure, and friction, are also included. Select the proper springs for supporting systems with large vertical deflections. Dynamic capabilities include modal, harmonic, response spectrum, and time history analysis. Quickly send analysis results to output reports or export to the file format of your choice (MDB, Excel, Word, etc.).

Custom Nozzle Flexibilities

User-defined custom nozzle types let you use third-party tools to calculate nozzle stiffness values for axial, in-plane, out-of-plane, and torsional directions in the piping input. Custom flexibilities are useful for non-standard angled nozzles not addressed by existing nozzle code standards.

Finite Element Analysis

Access third-party tools for finite element analysis from the CAESAR II main menu, including free access to the newly-published ASME B31J-2017 calculations for SIFs and K factors. Quickly send and translate through FEATools[™], compare multiple file results, assess the sensitivity of model elements, and evaluate nozzle/branch connections with NozzlePRO[™].

Powerful Integration Capabilities

CAESAR II offers robust interfacing with CAD-based software, such as CADWorx Plant and Intergraph Smart® suites, using established industry formats (such as PCF and Isogen®), This lets you bring in data from other systems, carry it on to integrating solutions after analysis, and track support IDs throughout the system. With Intergraph Smart integration, you can view component identifier (GUID) information for restraints and hangers.

Comprehensive Equipment Analysis

The fully-redesigned Equipment Manager for API 610 enables you to associate multiple load conditions with your pump and related nozzles. Experience the user-friendly interface and new comprehensive reports. Analysis capabilities are available for other equipment types with future plans to expand to the easy-to-use manager.

Codes

- ASME B31.1, B31.9 (Power)
- ASME B31.3, w/ Ch. IX (Process)
- ASME B31.4, w/ Ch. XI (Pipeline) and Ch IX (Offshore)
- ASME B31.5 (Power)
- ASME B31.8 (Pipeline), w/ Ch. VIII (Offshore)
- ASME Section II, Class 2 and 3 (Nuclear)
- BS 806 (Process)
- JPI (Process)
- HPGSL (Process)
- CAN Z662 (Pipeline), w/ Ch. 11 (Offshore)
- CODETI (Process, Power)
- TBK 5-6 (Power)
- DNV (Offshore)
- EN 13480-1 (Power, Process)
- ISO 14692 (FRP)
- UKOOA and BS-7159 (FRP)
- PD 8010 Part 1 (Pipeline) Part 2 (Offshore)
- RCC-M C and D (Nuclear)
- Stoomwezen, Swed. Method 1 & 2 (Power)
- Equipment: API 560, 610, 661, 617, PD 5500, HEI, NEMA SM23, B31G, WRC 107/537/297, AISC
- Environmental: ASCE 7, NBC, IBC, UBC (Seismic & Wind), EN 1991 GB 50009, Mexico (Wind) NBR 6123, IS 875, BS 6399, As/Nzs 1170, KHK (HPGSL) L1 and L2 (Seismic)

PIPE STRESS ANALYSIS - CAESAR II

STATIC ANALYSIS

- Purpose of Pipe Stress Analysis An Overview
- The Reasons for Pipe Stress Analysis
- Design Considerations for Pipe Stress Analysis
- Information Required for Pipe Stress Analysis
- What Information to be provided in Pipe Stress Analysis Report.

PIPE FLEXIBILITY ANALYSIS PER ASME B31.3

- Pipe Stress Analysis Logic
- Minimum Flexibility Requirements
- Stress Range Reduction Factor -f
- Piping Flexibility General Consideration
- Stress Analysis Flexibility Requirements
- Stress Analysis's Function
- Scope of Code Requirements

STRESSES DUE TO SUSTAINED LOADS, STRESSES DUE TO DISPLACEMENT STRAINS AND STRESSES DUE TO OCCASIONAL LOADS

- Longitudinal Stress
- Longitudinal Stress from Pressure
- · Longitudinal stress due to weight
- Allowable Displacement Stress range Basic
 Allowable Stress at maximum material temperature.

HYDRAULIC DESIGN OF PIPING SYSTEMS

- Fluid flow sizing Pipe sizing
- Reynolds number
- Types of flow in piping
- Pressure drop due to friction/ Viscosity
- Friction factor
- Moody diagram
- Minor losses in piping Equivalent length method & Loss coefficient method
- Recommended velocities for Water and Steam piping

PIPE DESIGN CALCULATIONS, MATERIALS, SIZE & WALL THICKNESS

- Design pressure & design temperature for piping systems
- Concept of pressure integrity
- Design pressure integrity, pipe size calculation
- Pipe wall thickness calculations
- Pressure design of miter bends
- Single & multiple miters
- Pressure design of blanks
- Branch reinforcement calculations

STRESS ANALYSIS IN PIPING SYSTEMS

- Stresses in Piping Systems
- Failure Modes of Piping System
- Classification of Stresses in Piping System
- Theories of Failure
- Loads Present in Piping System & it's Combinations
- Support & Hanger Selection for Piping Systems
- Equipment Nozzle Load Qualifications
- Evaluation of local vessel stresses
- Making & Configuring Unit File for New Job
- Configuring Uniform Load for New Job.
- Piping Input Generation & Modeling
- Model Error Checking: Resolving Fatal Error & Warnings
- Running a Static Analysis
- Sustain & Expansion Stresses in Different Piping System Configuration.

CAESAR II - STATIC ANALYSIS

- Static Output Review & Report Generation
- Stress Isometric Generation for Report
- 3D Plots Generation for Report
- Practical Examples Input, Analysis & Redesign

UNDERGROUND PIPE MODELING

Buried Pipe modelling – Analysis and reports

www.astsglobal.com



ASTS Global Business UK Limited

SCOTLAND: Eurocentral Scotland, 2 Parklands Way, Maxim 1, Maxim Business Park, Motherwell, Glasgow ML1 4WR, Scotland, United Kingdom

ASTS Global Education Inc

EUROPE : 9 Shackleton Park Shackleton, Lucan Co Dublin Ireland - K78 H9F8

DUBAI: 202 Regus, The Bridge tower, Dubai Sport City, Dubai, United Arab Emirates

INDIA - **KOCHI** : AK TOWER, 4th Floor, Near HDFC Bank, Kalamassery, Kochi, Kerala 683 110, India

CHENNAI: LEVEL 7, IIFL Tower, Office No : 748, NO. 143 DR, MGR Main Rd, Perungudi, Chennai Tamil Nadu 600096, India

BENGALURU : L-194, Santhosapuram, Sector 6, HSR Layout, Bengaluru, Karnataka 560101, India

HYDERABAD: Regus, 1st Floor, Mid Town Plaza Road No.1, Banjara Hills, Hyderabad, Telangana Andhra Pradesh, Hyderabad, Telangana 500033, India

PUNE: Level 2, Regus Connaught Place Bund Garden Rd, Sangamvadi Pune, Maharashtra 411001, India

Contact Numbers :

INDIA	: 😢 오 +91 9020 210 210
UK	: 😢 오 +44 78240 62110
IRELAND	: 😢 오 +353 86255 6617
UAE	: 咳 오 +971 54 3456 210

Email: info@astsglobal.com www.astsglobal.com



Ofacebook.com/ASTSGlobalEducation Otwitter.com/ASTSGlobal Ovutube.com/channel/ASTSGlobal Optional Com/+ASTSGlobalEducation