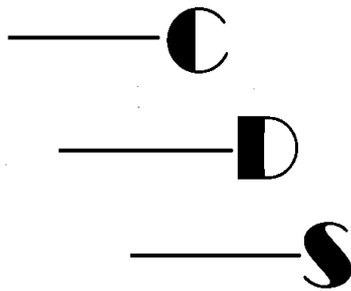


COMPONENT DESIGN SERVICES



Engineering Business Support & Improvement Offers

www.componentdesignservices.com

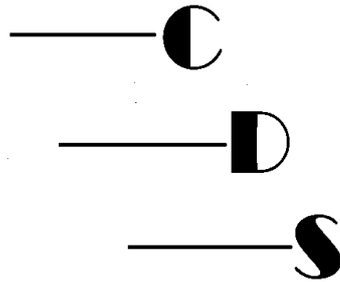
2, Bridge Avenue, Trowbridge, BA14 9SE,
England, U.K.

Telephone:

+441225261976

+441225699737

COMPONENT DESIGN SERVICES



WE OPERATE A NO WIN NO FEE
BASIS FOR IMPROVEMENTS
IDENTIFIED BY

COMPONENT DESIGN SERVICES

Component Design Services

Precision Design and Engineering

†

Subject: Introduction and offerings

Dear Sir/Madam,

We Pride Ourselves on engineering concepts and cutting-edge designs to revolutionize industries, engineering excellence by empowering innovation through precision engineering and design.

Offering of services, these would include engineering consultancy, design activities and product prototyping for component and assemblies for research and development, industrial applications and machinery and consumer goods. Crafting customized product solutions that epitomize quality and functionality. Pioneering engineering concepts and cutting-edge designs to revolutionize industries.

Ready to Transform Your Ideas?

Let's collaborate and innovate together!

Take the first step towards achieving your design goals. Connect with us today and embark on a journey of creativity and excellence.

Previous work and Offerings:-

- Idea to product service
- 2D/3D - drawings and models.
- Design services - R&D, design & test support services.
- Test rig specifications including data acquisition and instrumentation requirements.
- Embedded tech - MCU and other hardware/software combinations.
- Cost reduction initiatives and supplier management.
- Materials analysis.
- Prototyping service - for components and assemblies.
- Reverse engineering
- Report writing and analysis.
- Simulations - e.g. fea/cfd/heat transfer and fluid structure interactions.
- Optimisations - based on simulations, technical calculations, literature or competitor products.
- Bespoke numerical models and computer programs to calculate and identify geometric and or material configurations.
- Parametric studies with controlled variables and dimensions.
- Identification of validation cases and or experimental studies.
- Support for CE Marking, support for Patenting.

Consulting

We always put our focus on our customers. We want you to find the product or service that perfectly suits your needs, which is why we offer comprehensive consulting services to help you make an informed decision.

Sales

Our aim is that you are completely satisfied with our products and services. That's why we not only provide professional advice before you order. We are also there to help you afterwards, serving as reliable support.

Training

We regularly offer industry-relevant training programs and workshops. Our certified instructors have many years of experience in their specialist area and enjoy sharing their expert knowledge with their students.

Quality

Everything we do centres on providing services of the highest level of quality. We won't stop until you're 100% satisfied – that's a guarantee.

Efficiency

We pride ourselves on our efficient procedures and solutions, but we continually strive for improvement in order to deliver results more effectively.

Fair Prices

Satisfying customers is our top priority. That's why we believe in offering fair and transparent prices with no hidden fees or extra charges. See our website or call for details or further information.

Component Design Services core business is design activities and product, component or assembly definition and manufacture.

Design Services

Design Engineers capable of creation of component, full assembly and installation drawings. • Using knowledge of GD&T to generate manufacture detail drawings. CAD PTC Creo/onshape and AutoCad or Solidworks to deliver models and drawings to agreed timescales and company standards.

Further services to include design authority for non conformance. Creation and specification of BOMs, management from concept through to prototype.

Laboratory work including strip inspection, assembly, testing and management of data acquisition requirements. Various experimental studies and data analysis.

Component Design Services LTD recently provided Research, design and development of high displacement borehole water pumps. Models, drawings and literature collateral. Registered UK Designs published by the Intellectual Property Office UK UK Registered Design - Borehole pump device Design number: 6147904 UK Registered Design - Hydraulic driven borehole pump Design number: 6147905 Status of designs Registered Registration(s) date 12 July 2021 for demonstration of concept developments in the fluid distribution and pumping industry, this work also received interest from Grundfos as a R&D concept

Design Software

As well as 3D CAD we also provide CFD/FEA/HEAT Transfer and Dynamic Modelling solutions to problems Component Design Services has knowledge of up to date CFD practices and methodologies, hydrodynamics, aerodynamics and turbulence modelling including the latest developments in Large Eddy Simulation (LES), Detached Eddy Simulations (DES) and Direct Numerical Simulations (DNS).

Detailed knowledge of different types of solution algorithms used in CFD, iterative convergence cycles and parallel computational techniques. CFD code development, including programming (in Fortran 90, C and other languages), code validation, and documentation.

Personnel at Component Design Services have previously worked in Rolls-Royce Plc, Transmissions, Structures & Drives (TS&D) with the primary objective to provide a system solution which was a fabricated structures key system.

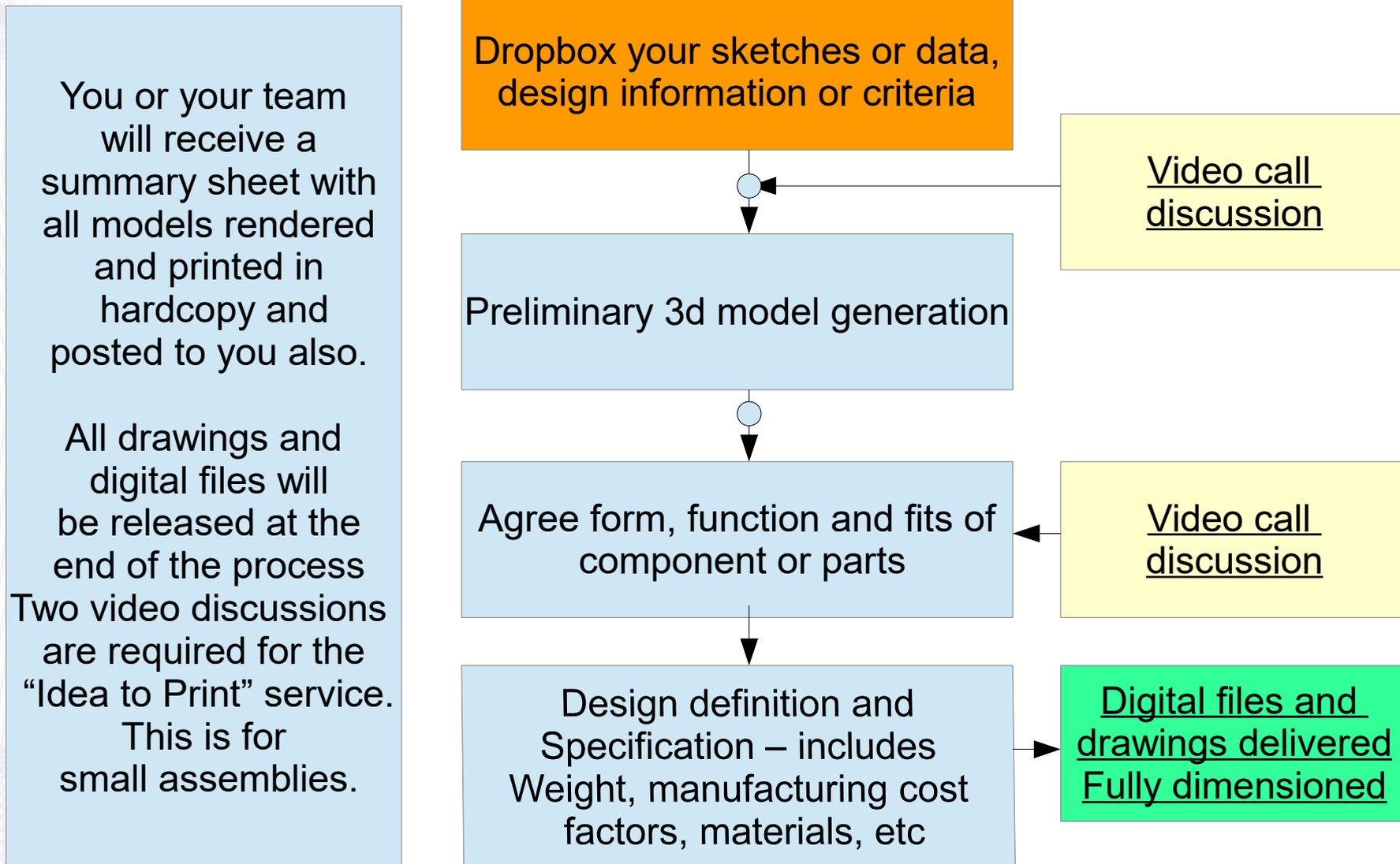
Key activities included the creation of the strategy & plans including all aspects of technical coordination & development of the vision to launch the programme.

During this achievements & responsibilities included: Identification & implementation of engineering business improvements. Development of design & manufacturing processes to provide cost & lead time reductions.

Inputting into the strategy, vision & ambition of the key system's programme. Creation of Stakeholder Input Documentation; evaluation of all software and architectural solutions. Ownership, management & progression of the plans for the development of the key system.

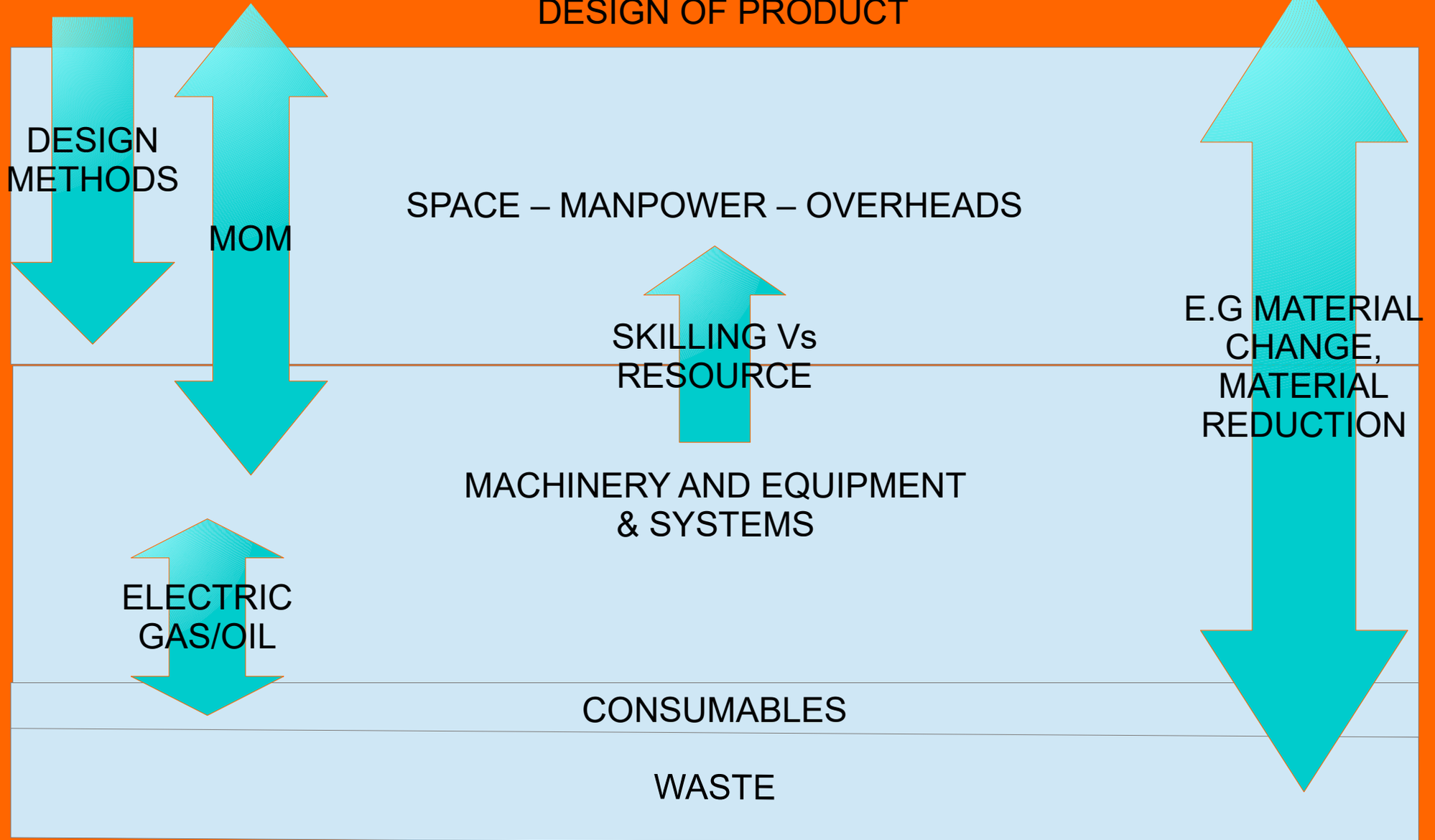
Component Design Services can offer a wealth of experience and preferred support to suit your company requirements, please ask about our design and digital environment offerings.

Idea to Print - Service Process



SCOPE OF ACTIONS

DESIGN OF PRODUCT



Supplier management - manufacture outsourcing

- Supplier management for product prototyping and full production outsourcing.
- **Faster** cost reductions to;
- Material
- Process - MoM
- Timescales for a fixed volume
- Assembly and Testing
- Saves space

Business and Process Improvements

- Project management
- Process improvement
- Resource analysis
- Change definition
- On site services to include;
- Your company generic engineering design roles
- Design consultancy
- Mechanical and electrical engineers

Statement of Works

-
-
-
-
-
-
-
-

The development of a biodegradable coffee pod at **Component Design Services.**

Whilst working with a product design agency, Component Design Services is offering your organisation to work with our talented and brilliant engineering service which can provide engineers for commitment to a project of any kind if it should be required.

Consulting and further advice including recommendations to produce products and articles with your design objectives and the full scope of production, facilities and resources can result in *substantial benefits to company profit lines and environmental impact through our scope of actions. Please request more details we work on a no win no fee basis and deliver improvement based collateral.* Read our example below.

Designer X, (Engineer, specialising in sustainable manufacturing), stared at the complex CAD model of a bio-degradable coffee pod. Component Design Services had tasked her with optimizing its production – a challenge she relished. Her brief was ambitious: reduce material waste, slash energy consumption, and streamline the manufacturing process, all while maintaining the pod's structural integrity and pleasing aesthetic. Her success would directly impact the company's bottom line, and perhaps even earn her a coveted promotion. The pressure was on, but the innovative possibilities thrilled her.

Across the room, her colleague, Designer Y, a methodical and precise engineer with a penchant for meticulous detail (Manufacturing Process Expert) was wrestling with the logistics of the new design. Designer Y was a master of efficiency, a quiet force who could unravel the most complicated production bottlenecks with seemingly effortless grace. He was focused on the "Method of Manufacture" – identifying the optimal machinery and production flow to minimize waste and maximize output. He believed he'd found a revolutionary approach using 3D printing with recycled materials, but he needed X's structural analysis to ensure the final product would meet the client's rigorous standards. The innovative element was that Y was exploring using agricultural waste as a key component in the 3D printing filament, a bold move with potentially substantial environmental benefits.

Their combined efforts finally paid off. X's innovative design tweaks, coupled with Y's revolutionary manufacturing process and the use of recycled agricultural waste, resulted in a 70% reduction in material waste, a 45% decrease in energy consumption, and a significant reduction in labor costs. Component Design Services Ltd was ecstatic, praising the team's groundbreaking work. X and Y, satisfied with the tangible impact of their collaboration, looked forward to their next challenge – a self-assembling modular furniture system designed with similar sustainable goals. The future, driven by innovation and collaborative efficiency, looked bright indeed.

Why not speak to us for your journey of improvement to begin? At Component Design Services we do not charge until a improvement or change we have identified is sold to you for a small fee which is directly calculated from the time applied to the project not the saving or through increased sales or cost reduction. We provide a free consultation initially to introduce Component Design Services, aims and scope to your organisation. We have the X, Y's and Z's to make a winning formula for your business.

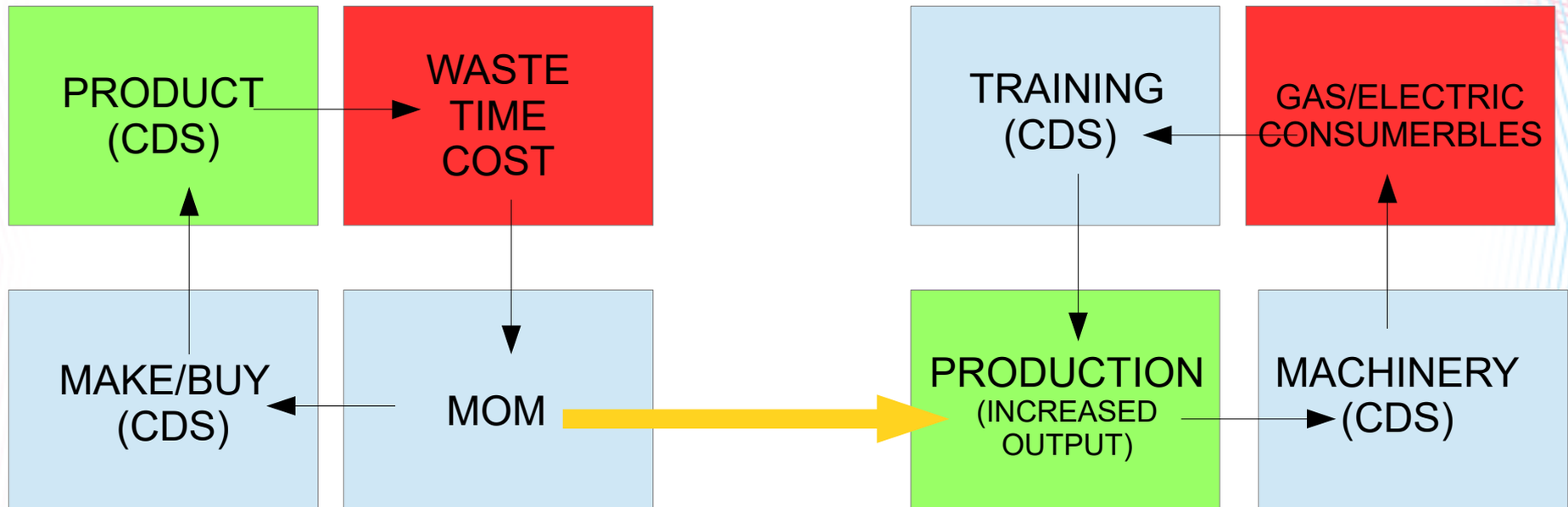
Component Design Services

WE SUPPORT AND IMPROVE:

- **PRODUCT OPTIMISATION**
- **CTQ's METRICS (e.g cost/time/waste)**
- **DESIGN & DEVELOPMENT**
- **MANUFACTURING AND SUPPLY**
- **PROCESS ARCHITECTURE**
- **TRAINING & DEVELOPMENT**

Component Design Services

THE METHOD OF MANUFACTURE AND PRODUCTION OUTPUT ARE INTRINSICALLY LINKED



Component Design Services
DESIGN AND PRODUCTION
OPTIMISATION CYCLES

Component Design Services

INTRODUCTION OFFERS AND RATES OF FINANCE

- **BRING YOUR PRODUCT TO LIFE WITH TECHNOLOGY FINANCE FOR PRODUCT DEVELOPMENTS – R&D FINANCE**
- **WE OFFER PREFERRED FINANCE RATES TO ALL ELIGIBLE CUSTOMERS FOR MACHINERY & UPGRADES**
- **IMPROVEMENT ACTIVITIES ONLY CHARGEABLE WHEN GAINS ARE IDENTIFIED BY COMPONENT DESIGN SERVICES -NO WIN NO FEE.**

Component Design Services

CUSTOMER ENGAGEMENT AND IMPROVEMENT TIMELINE

-----NON-CHARGEABLE ACTIVITIES-----

INITIAL MEETING – TBC – PLEASE CALL IN FOR YOUR IMPROVEMENT JOURNEY TO BEGIN WITH COMPONENT DESIGN SERVICES. (30 MINS) – BY TELEPHONE CALLING

PRELIMINARY PROJECT SCOPE IDENTIFICATION PHASE 1	INDUCTION CDS - VIDEO CALL	1HR
PRELIMINARY PROJECT SCOPE IDENTIFICATION PHASE 2	IDENTIFICATION - VIDEO CALL	1HR
PRELIMINARY PROJECT SCOPE IDENTIFICATION PHASE 2	IDENTIFICATION - VIDEO CALL	1HR
PRELIMINARY PROJECT SCOPE IDENTIFICATION PHASE 2	IDENTIFICATION - VIDEO CALL	1HR
PRELIMINARY PROJECT SCOPE IDENTIFICATION PHASE 2	CLOSURE - VIDEO CALL	1HR
PRELIMINARY PROJECT SCOPE IDENTIFICATION PHASE 3	ANALYSE – IN HOUSE	1HR
PRELIMINARY PROJECT SCOPE IDENTIFICATION PHASE 3	ESTIMATE – IN HOUSE	1HR

-----COMPANY GAINS ESTIMATE-----

THIS WORK IS ALL CONDUCTED AT COMPONENT DESIGN SERVICES HEAD OFFICE FREE OF CHARGE TO YOUR ORGANISATION OR AT YOUR PREMISES AT AGREED EXPENSE FEES.

-----CHARGEABLE ACTIVITIES HEREAFTER-----

PRELIMINARY PROJECT REMIT PHASE 4 PRESENTATION WITH ADDITIONAL COMPANY GAINS ESTIMATE – VIDEO CALL/PROPOSAL & DOCUMENT DELIVERED

Component Design Services can support you to develop a strategy for improving production and achieve business goals through update of machinery, equipment and systems.

For business upgrades or a NPI several options exist and Component Design Services has industry knowledge to provide the best supplier and service operator introductions and financial possibilities for your organisations needs.

1. Update of Machinery, Equipment, and Systems

- **Invest in Technology:** Consider upgrading to modern machinery that offers better energy efficiency and productivity.
- **Automation:** Implement automation where possible to streamline processes, reducing time and labour costs.
- **Regular Maintenance:** Establish a regular maintenance schedule to minimize downtime and extend the lifespan of equipment.

2. Reduce Space

- **Layout Optimization:** Analyse your current workspace layout and eliminate any inefficiencies. Consider open-plan designs or modular setups.
- **Inventory Management:** Implement just-in-time inventory systems to reduce storage needs and minimize excess stock.
- **Rental and Leasing Options:** If feasible, lean towards renting equipment rather than owning, to reduce space and maintenance overheads.
- **Supplier Management Of Full Production Outsourcing:** Saves space **Faster** cost reductions to; Material, Process – MoM, Timescales for a fixed volume.
- **NPI Assembly and Testing and Delivery Activities and Services:** Bring your product to the customer in rapid time for UK and WORLDWIDE Shipping.

3. Reduce Manpower and Overheads

- **Workforce Efficiency:** Cross-train employees to handle multiple roles, allowing for more flexible staffing, and redundancy.
- **Remote Work:** Explore opportunities for remote work arrangements, which can reduce overhead costs associated with physical office spaces.
- **Outsourcing Non-Core Functions:** Consider outsourcing functions like IT, HR, or accounting to reduce payroll burdens.

4. Trade Off Skill with Resource Costs

- **Skills Assessment:** Evaluate the skills of your current workforce and identify areas where you can either enhance skills through training or adjust tasks to fit lower-cost workers.
- **Balancing Skill Levels:** Recognize where high skill levels are essential and where tasks can be simplified to reduce costs, then train employees on high-skill tasks or hire specialized talent only as needed.
- **Flexible Staffing Solutions:** Use freelance or part-time professionals for specific work.

At **Component Design Services** we offer automation enhancements, process optimizations, or integration of new technology to improve efficiency and throughput

This is done through working on your current process and modifying the arrangement to have the *correct topology of people, systems or machinery and working procedures to provide the most efficient and effective utilisation of process, resource and equipment.*

Real-Time Monitoring and Interfacing Software

Real-time monitoring software for manufacturing enables the continuous tracking of machinery and process parameters. This software helps in quickly identifying and addressing any issues, optimizing performance, and ensuring consistent product quality.

Industrial Controls and Data Management

Industrial controls involve the use of hardware and software systems to manage and control manufacturing processes. This includes Programmable Logic Controllers (PLCs), Human-Machine Interfaces (HMIs), and Supervisory Control and Data Acquisition (SCADA) systems. Effective data management in manufacturing involves collecting, storing, and analysing data to improve operational efficiency, predict maintenance needs, and optimize processes.

Test Facilities

Test facilities are critical in product manufacture, ensuring the reliability and quality of products before they reach the market. These facilities can simulate operating conditions, perform stress tests, and ensure compliance with industry standards. Leading companies, such as Rolls-Royce, have highly advanced test facilities where they assemble and test their products.

Personnel from Component Design Services have provided support for design & development, installation and commissioning of experimental facilities. Project management support on two projects in the Powertrain and Vehicle Research Centre within the Department of Mechanical Engineering previously.

Component Design Services personnel have experience in aviation industry companies and has provided expertise and consultancy towards Aerospace Qualification for Components and Parts, based on site at Airbus client offices Filton, Bristol - UK Systems General Mechanical Standard Parts within Airbus. Core activities included: Management & progression of development project plans, risk identification and management. Coordination of activities & tasks across Airbus Engineering (working with installation designers, procurement, quality, manufacturing and external suppliers) to deliver qualified components and assemblies to cost, time & quality. The creation of proposals for testing specifications & validation of test reports. The creation of proposals for component and assembly standard updates, encouraging standardisation and rationalisation of product requirements and specification data. The creation of proposals for installation processes on aircraft. Processing and sentencing of concessions. Administration of various databases to provide current qualification status.

Specialist Instrumentation, Sensors, and Actuators

Instrumentation includes devices like spectrometers, thermometers, and pressure gauges that

measure different physical quantities during manufacturing processes. Sensors gather data on various physical conditions (e.g., temperature, pressure), which is crucial for monitoring and control. Actuators convert electrical signals into mechanical actions, such as opening a valve or moving a robotic arm, to affect the manufacturing process. Some core competencies that are required including data analysis and code development (in Matlab). Scheduling and specifications for tests in the commissioning programmes. Data processing and analysis of performance data. Instrumentation checks and uncertainty analysis.

Process Management

Process management involves planning, organizing, and supervising manufacturing processes to maximize efficiency and product quality. It includes several key activities:

Mapping and Analysis: Understanding the current processes through detailed flowcharts and identifying areas for improvement.

Optimization: Streamlining operations by eliminating bottlenecks, reducing waste, and enhancing productivity.

Standardization: Establishing standardized procedures to ensure consistency and quality across all production stages.

Automation: Implementing automation tools and technologies to reduce manual intervention and human error.

Monitoring and Control: Using real time monitoring software and sensors to track process performance and make adjustments as needed.

Process Redefinition

This is the thorough redesign of processes to achieve significant improvements. This can involve,

Innovation: Introducing new technologies or methods that drastically change how processes are carried out.

Restructuring: Radical assessment and redesign of workflow and processes to achieve dramatic performance improvements.

Agility: Creating flexible processes that can quickly adapt to change, whether in product design, market demand, or technology.

Integration: Ensuring different processes and systems within the organization are seamlessly integrated, leading to better coordination and efficiency.

These steps help organizations stay competitive by ensuring manufacturing processes are as efficient, innovative, and adaptable as possible.

How do you envision incorporating the process changes below into your own processes?

By asking this question in your company you start a improvement cycle and Component Design Services are experts in helping you to execute such activities to maximum effect. At Component Design Services solutions are found to many problems through our analysis routine which can involve identification of major improvement packages not foreseen by the originating company, the possibilities are endless and we operate on a basis where we do not charge you for anything except the new business changes proposed by Component Design Services.

COMPONENT DESIGN
SERVICES

A Product Design Agency
&
Engineering Design
School

with classes in

Mechanical Engineering
Computer Aided Design
Mathematics G.C.S.E.

COMPONENT DESIGN **SERVICES**

We offer powered
equipment packages
designed in house.

Electromechanical
Products,
Mechanical Products.

We also supply
Pumps,
Engines, Electric Drives
and Generators,
Compressors and more.

COMPONENT DESIGN SERVICES
20% OFF ALL COURSES – BOOKED TODAY.

Youth Learners 16-19 YRS OLD ----- 800 GBP NOW 640 GBP
PRODUCT DESIGN AND CAD

INTRODUCTION TO CAD ONSHAPE ---- 900 GBP NOW 720 GBP
(FOR COMPUTER AIDED DESIGN/3D
MODELLING/TECHNICAL DRAWINGS)

INTRODUCTION TO CAD AUTOCAD --- 900 GBP NOW 720 GBP
(FOR COMPUTER AIDED DESIGN
2D/3D/PLANS,ARCHITECTURE)

PRO USER TO CAD ONSHAPE ----- 900 GBP NOW 720 GBP
(FOR COMPUTER AIDED DESIGN/3D
MODELLING/TECHNICAL DRAWINGS)

PRO USER TO CAD AUTOCAD ----- 900 GBP NOW 720 GBP
(FOR COMPUTER AIDED DESIGN
2D/3D/PLANS,ARCHITECTURE)

PRO DESIGNER ----- 1800 GBP NOW 1440 GBP
Drawings Read and Create - 1hr x 12 sessions
Geometric & Dimensional Tolerance - 1hr x 12 sessions
ISO limits and fits - 1hr x 2 sessions
Design Analysis Tools - 1hr x 2 sessions
Mechanical Design Elements - 1hr x 12 sessions

G.C.S.E. MATHEMATICS REVISION AND PRACTICE ----- WAS
300 GBP NOW 240 GBP
(NO EXAMINATION INCLUDED BUT CAN BE ORGANISED IF
BOOKED.

We offer blocks of training courses, **enrolment** is available for all courses starting the

16th of March 2026, 6th of April 2026 and 1st of August 2026

Introduction to Engineering CAD (Computer Aided-Design)

Product Details
Training 12 hrs

Inventor Friday 7.15pm-8.15pm.

AutoCAD Friday 8.15pm-9.15pm.

Onshape Monday 8.15pm-9.15pm.

PRO-USER to Engineering CAD (Computer Aided-Design)

Product Details
Training 12 hrs

Inventor Wednesday 7.15pm-8.15pm.

AutoCAD Wednesday 8.15pm-9.15pm.

Onshape Thursday 8.15pm-9.15pm.

For Youth Learners

Product Details

Monday 6pm-8pm.

PRO Designer

Product Details

Training - See website Training page for course guide.

Mathematics GCSE Higher Tier Preparation and Revision (Various Examination Boards)

Surgery

Product Details

GCSE Mathematics Surgery 1hr Sunday only 11am - 12 noon every week. Free to Public.

Cancelled till further notice

Mathematics GCSE Higher Tier Preparation and Revision (Various Examination Boards)

Product Details

Training 1hr x 16 Sessions.

Every Tuesday 6pm-7pm.

ALL COURSES Summary:

Introduction to AutoCAD Engineering CAD (Computer Aided-Design) - 1hr x 12 sessions

Introduction to AutoCAD Inventor Engineering CAD (Computer Aided-Design) - 1hr x 12 sessions

Introduction to PTC Onshape Parametric Engineering CAD (Computer Aided-Design) - 1hr x 12 sessions

PRO-USER to AutoCAD Engineering CAD (Computer Aided-Design) - 1hr x 12 sessions

PRO-USER to AutoCAD Inventor Engineering CAD (Computer Aided-Design) - 1hr x 12 sessions

PRO-USER to PTC Onshape Parametric Engineering CAD (Computer Aided-Design) - 1hr x 12 sessions

These courses are available to both those want to skill into product or mechanical design and the general public

Design For Youth Learners (16-19)* - 1hr x 12 sessions

PRO-DESIGNER includes*;

Drawings Read and Create - 1hr x 12 sessions

Geometric & Dimensional Tolerance - 1hr x 12 sessions

ISO limits and fits - 1hr x 2 sessions

Design Analysis Tools - 1hr x 2 sessions

Mechanical Design Elements - 1hr x 12 sessions

We also operate courses for GCSE Mathematics Higher Examinations.

Mathematics GCSE Higher Tier Preparation and Revision (Various Examination Boards)* 1hr x 16 sessions

*For all candidates a payment plan with a NON-REFUNDABLE deposit of 25% must be paid with the remainder split into equal interest free payments, payable each session. This is to be arranged by calling the office

Component Design Services

Component Design Services LTD

Precision Design and Engineering

Business Contract

This **Business Contract** (hereinafter referred to as the “Contract”) is entered into as of Component Design Services by and between....., with a mailing address of.....(hereinafter referred to as the “Client”) and Component Design Services, with a mailing address of _____(hereinafter referred to as the “Provider”) for the performance of services as set forth in the statement of work (hereinafter referred to as the “Statement(s) of Work”) attached to and made part of this Contract from time to time as Exhibits.

1. Scope of Work. The work to be performed by Provider under this Business Contract (hereinafter referred to as the “Services”) shall be as set forth in the Provider’s Statements of Work.

The Provider will exercise their best efforts to complete the Services in a diligent and professional manner, at the price and on the schedule, and stated in each Statement of Work. The Provider shall use or procure off-site equipment, materials, tools, and supplies to perform the necessary Services at the expense of the client where necessary if available to them or agreed.

If the Client provides any tools, equipment and materials, they will be used exclusively for the Client’s related projects and it will be returned at the conclusion of the work described in this Contract. No subcontractors or consultants shall be engaged to carry out any part of the Services without prior written permission of the Client. The Client shall have the right at any time to request the immediate replacement of the Provider’s personnel.

2. Term. The term of this Contract is for _____ from the date of its execution by the Provider or until the completion of the work described in any Statement of Work, whichever is later.

3. Payment. The Provider will invoice the Client for the Services performed within _____ days of performance of any duties. The Client will pay the Provider as set forth in each Statement of Work within _____ days of receipt and acceptance of such invoice.

It is understood that payments to the Provider for the Services shall be made in full as agreed, without any deductions for taxes of any kind whatsoever, in conformity with the Provider's status as an independent company.

4. Acceptance. The Deliverables, as defined in each Statement of Work, shall be deemed accepted by the Client upon completion of the following acceptance test:

- Immediately upon receipt of said Deliverables, the Client shall promptly, but in not more than _____ days (hereinafter referred to as the "Acceptance Period"), perform testing of the Deliverables to confirm that the Deliverables perform in accordance with the documentation or other standards applicable thereto as set forth in the applicable Statement of Work.
- Within _____ business days following the end of the Acceptance Period, the Client shall either provide the Provider with written acceptance of the Deliverables or deliver to the Provider a detailed written statement of nonconformities to be corrected prior to the Client's acceptance of the Deliverables.

Any such written statement of nonconformities shall provide sufficient detail to enable the Provider to remedy the failure to conform to the completion criteria contained in the applicable Statement of Work.

Unless otherwise agreed to in writing by the Parties, the Provider will redeliver corrected Deliverables to the Client within a reasonable amount of time after receipt of such statement of nonconformities.

Following redelivery of corrected Deliverables, a new acceptance test shall be immediately commenced by the Client. If the Client fails to provide written acceptance or a written statement of nonconformities within _____ days following the last Acceptance Period, or such other mutually acceptable period, of initial receipt of said Deliverables, the Deliverables shall be deemed immediately accepted by the Client.

5. Intellectual Property. The Client will retain ownership of any data, information, or intellectual property furnished to the Provider in connection with this Contract (hereinafter referred to as the "Provider's Intellectual Property").

The Client will own any intellectual property that results from the Services, including without limitation software (in both machine-readable form and in source code form),

data, and other information, excluding any intellectual property generated by the Provider in performing the Services that relates solely to the Provider's business, which shall be the property of the Provider; provided that the Client shall have the right to use such intellectual property in accordance with the following license terms:

- The Client may use the Provider's Intellectual Property solely in connection with the Services, for the purpose for which those products were originally purchased;
- The Client may not transfer, sell, or otherwise dispose of any of the Provider's Intellectual Property without the prior written consent of the Provider;
- This license gives no title or ownership rights to the Provider's Intellectual Property or related intellectual property to the Client;
- If software source code is delivered to the Client under this license, the Client agrees to keep the source code strictly confidential. If software object code is delivered, the Client will not copy or modify the software or subject the software to any process intended to create computer source code from the Provider's Intellectual Property;
- The Client agrees to reproduce or retain all copies of any of the Provider's Intellectual Property, all copyright notices and other proprietary legends, and all trademarks or service marks of the Provider;
- The Client will have no right to assign or sell the license granted herein to others;
- Separate licensing agreements will be negotiated for any of the Provider's commercial off-the-shelf type products if such items are ordered by the Client.

6. Confidentiality. For the purposes of this Contract, the term "Information" shall mean any information that the Provider may receive from the Client pursuant to this Contract where such information if the Provider receives it in written form is marked "Confidential" and if the Provider does not receive it in written form is declared by the Client in writing to be confidential within _____ after disclosure.

The Provider shall maintain the Information in confidence with the same degree of care they hold their own confidential information. The Provider shall not use the Information except to perform the Services.

The Provider will disclose the Information only to their officers and employees directly concerned with the Statements of Work but will neither disclose the Information to any third party nor use the Information for any other purpose. The Provider's obligation of nondisclosure and the limitations upon the right to use the Information shall not apply to the extent that the Provider can demonstrate that the Information:

- Was in the possession of the Provider prior to the time of the disclosure;
- Becomes public knowledge through no fault or omission of the Provider;
- Is obtained by the Provider from a third party under no obligation of confidentiality to the Client.

All Information will be returned or, in the case of the Statements of Work, delivered to the Client upon the termination of this Business Contract for any reason, except for one copy, which the Provider may use for the sole purpose of determining their continuing confidentiality obligation to the Client under this Contract.

All obligations of the Provider under this Section shall survive the termination of this Contract for a period of_____.

7. Indemnification. The Provider understands that, since they are an independent contractor, any property damage or personal injury suffered by the Provider in the course of carrying out any duties under this Contract will be the sole responsibility of the Provider. No worker's compensation insurance shall be obtained by the Client concerning the Provider or any employees of the Provider's. The Provider will comply with worker's compensation laws and will provide a certificate of worker's compensation insurance, where applicable.

The Client agrees to indemnify and hold the Provider harmless against all claims, suits, demands, losses, liabilities, damages or injuries (hereinafter referred to as the "Liabilities") that arise out of the Client's use of the Services, except to the extent such Liabilities result from the negligence or wrongdoing of the Provider.

The Provider agrees to indemnify and hold the Client harmless against all demands, claims, suits, liabilities, damages, losses, or injuries that arise out of the Provider's performance of this Contract, except to the extent such Liabilities result from the negligence or wrongdoing of the Client.

8. Limitation of Liability. In no event will either Party be liable for any special, indirect, consequential, or incidental damages.

9. Termination for Convenience. The Client may terminate this Contract or any Statement of Work without cause by giving _____ notice to the Provider in writing.

10. Termination for Breach. If either Party breaches this Contract, the other may terminate this Contract if the breaching Party does not cure the breach within _____ of written notice of the same. The termination shall be without prejudice to any rights which may have been accrued to either Party before termination.

11. Force Majeure. Neither the Client nor the Provider shall be liable for failure of or delay in performing obligations set forth in this Contract, and neither shall be deemed in breach of their obligations, if such failure or delay is due to natural disasters or any causes reasonably beyond the control of the Client or the Provider.

12. Governing Law. The Parties agree that this Contract shall be governed by the laws of _____.

The Parties agree to the terms and conditions set forth above as demonstrated by their signatures as follows:

CLIENT

PROVIDER

Name: _____

Name: Zeshan Tayyab Malick _____

Signed: _____

Signed: _____

Date: _____

Date: _____